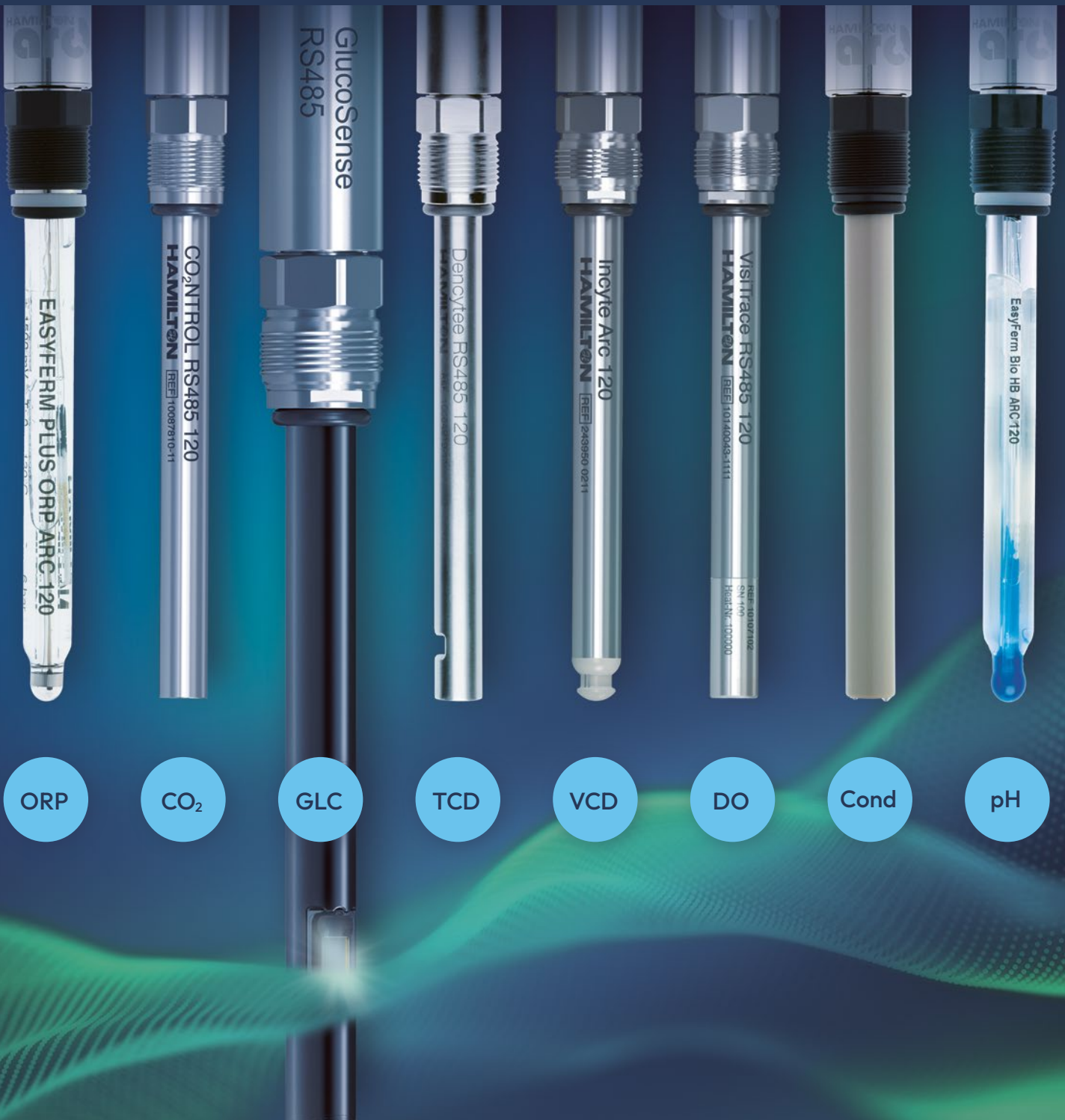


HAMILTON

Process Analytics

Measure. Understand. Optimize. Scale.



Innovation for a Better World

For over 70 years, Hamilton has enabled science with innovative solutions. We work closely with researchers and professionals to understand their challenges and develop tools that meet real-world needs – whether in the lab, in the field, or in production. Progress is a shared pursuit, and we're here to support yours with care and commitment.



Automated
Liquid Handling



Sample
Management



Laboratory
Equipment

Measurement Solutions for Your Processes

This catalog presents the Hamilton Process Analytics portfolio – covering all critical measurements for your processes. From high-quality sensors and digital intelligence to accessories and services, Hamilton provides a complete ecosystem designed to deliver reliable data and confident process control across industries.



Process
Analytics

Stay Ahead With Hamilton

Get the latest on new solutions, industry insights, and what's next in process analytics.

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Content

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Sensor Overview

Sensor	Page	Ideal for	Ex Approval Option	Single Use
pH	18	Bioprocessing / Industrial Processes	✓	
	20	Bioprocessing / Cultivated Food / Brewery & Beverages / Industrial Processes	✓	
	22	Bioprocessing / Chempharma / Brewery & Beverages / Industrial Processes / Harsh Applications / Water / Wastewater	✓	
	24	Bioprocessing / Chempharma / Industrial Processes / Water / Wastewater	✓	
	26	Bioprocessing		✓
	28	Chempharma / Industrial Processes / Harsh Applications	✓	
	30	Chempharma / Harsh Applications / Water / Wastewater	✓	
	32	Water		
	34	Water / Wastewater	✓	
	34	Water / Wastewater	✓	
	36	Water / Wastewater	✓	
	36	Water / Wastewater		
	38	Chempharma / Industrial Processes / Water	✓	

Sensor	Page	Ideal for	Ex Approval Option	Single Use
ORP	42	Chempharma / Industrial Processes / Harsh Applications / Water / Wastewater	✓	
	44	Bioprocessing / Industrial Processes	✓	
	46	Chempharma / Industrial Processes / Harsh Applications	✓	
	48	Chempharma / Industrial Processes / Water / Wastewater	✓	
	50	Water / Wastewater	✓	
	50	Water / Wastewater	✓	
	52	Water / Wastewater		
Cond	60	Bioprocessing / Chempharma / Industrial Processes	✓	
	62	Bioprocessing		
	64	Bioprocessing		✓
	66	Bioprocessing / Industrial Processes	✓	
	68	Chempharma / Water	✓	
	70	Water / Wastewater		
VCD	76	Cultivated Food / Bioprocessing / Brewery		
	78	Bioprocessing		✓
TCD	80	Cultivated Food / Bioprocessing / Brewery		
GLC	84	Bioprocessing		
CO ₂	90	Bioprocessing		
DO	94	Bioprocessing / Chempharma		
	96	Bioprocessing		✓
	98	Bioprocessing / Chempharma	✓	
	100	Chempharma / Brewery & Beverages		
	102	Chempharma / Water / Power Plant / Brewery & Beverages	✓	
	104	Wastewater		
	106	Bioprocessing / Chempharma	✓	
	108	Brewery & Beverages	✓	
	110	Water / Power Plant	✓	
	112	Water / Wastewater	✓	

Complete Measurement Solutions for Your Processes

Designed for bioprocesses in biopharma and various processes in other industries, our in-line process analytics sensor solutions offer real-time measurement of critical process parameters and key performance indicators – enabling improved process control, faster data-driven decision-making, and reliable performance across your operation.

Additionally, intuitive tools like our ArcAir simplify management of process sensors and ensure GMP compliance. All Hamilton sensor solutions are backed by our world-class customer service, support, on-site assistance, and training.



Biopharma

From discovery through manufacturing, Hamilton delivers solutions throughout the drug development process, supporting the efficiency and safety of many pharmaceutical and biopharma workflows.

Chemical Processes

Robust chemical process control is essential to ensure quality and safety. Hamilton sensors deliver accurate and reliable measurements in demanding environments, enabling consistent performance.



Food and Beverage

Hamilton provides advanced solutions for the food, beverage, and agricultural sciences. Our cutting-edge products drive progress across the agri-food and beverage industry, enabling higher productivity, improved quality, and enhanced safety.

pH

ORP

Cond

VCD

TCD

GLC

CO₂

DO

Services and Support



Complete Portfolio

Measure all relevant process parameters which enable the holistic understanding and control of your process – across both reusable and single-use applications.



Highest Quality

Benefit from products with the highest manufacturing standards to meet or exceed all FDA and GMP regulatory requirements.



Seamless Integration

Minimize the time and effort required to discover, procure, validate, and effectively utilize a Hamilton sensor.



Process Analytics Know-how

Hamilton provides 30+ years of experience of process sensors developed for biopharma applications.

How to Order

Visit www.hamiltoncompany.com to explore the full product portfolio and submit purchase or inquiry requests



Get Support

Connect with a Hamilton expert to discuss solutions for your workflow. We are here to enable your success.



Pioneering Sensor Technology

Over 35 years pioneering sensor solutions in process analytical technology development.



2025
NEW Optical Glucose Sensor



2025
FlowCell
COND + pH



2022
Total Cell
Density



2021
Solid-State Optical
CO₂ Sensors



2014
In-Line Viable
Cell Density



2015
Single-Use
pH



2017
Single-Use
DO



2010
Intelligent
Sensors



2007
Optical Oxygen
Sensors



2004
Pre-Pressurized
pH Sensors



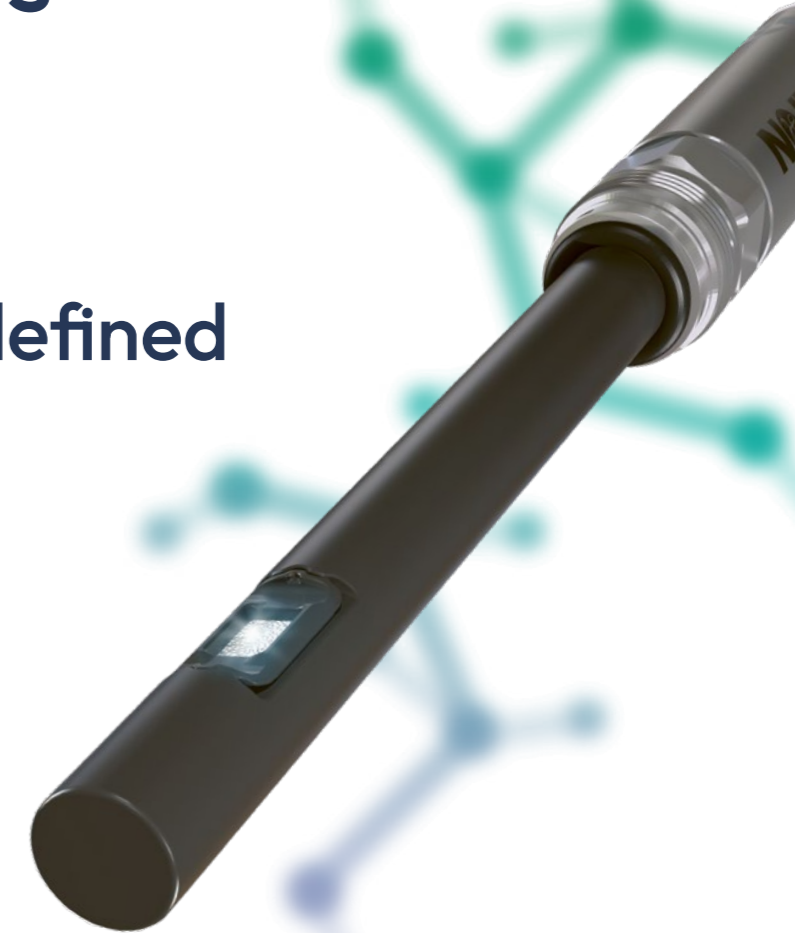
1989
Glass
Formulations

Latest Innovations & Achievements

Real-Time Glucose Measurement – Redefined GlucoSense

Glucose is a critical process parameter in cell cultures. Yet, its real-time control remains a significant challenge in bioprocessing R&D. Hamilton's GlucoSense sensor offers a pioneering solution: an easy-to-use, robust, optical MIR glucose sensor designed for real-time, in-situ monitoring of glucose in mammalian cell culture bioreactors. The need for external spectrometers and complex calibrations is eliminated, enabling accurate measurements and faster process development.

[Learn more about our latest sensor innovation on page 84](#)



Wisdom that Pivots Arc Wi Pivot

Meet Arc Wi Pivot – the new compact rotating adapter family for Arc RS485 sensors provides a flexible, secure bridge between legacy systems and modern process analytics. It gives you installation freedom and delivers clean, stable 4–20 mA signals with galvanic isolation. Our new adapter supports wireless setup through encrypted Bluetooth on selected models or fully wired operation where required.

[Learn more on page 133](#)



Arc: The True Power Intelligence Integrated

Hamilton Arc revolutionizes the integration of sensors by rethinking communication between sensors, end users, and process control systems (PCS). The functionality of a traditional transmitter has been replaced by a microprocessor within the sensor's head. Arc sensors communicate directly with the PCS through 4-20 mA standard and digital signals.



Arc sensors offer a fully compensated, converted digital and 4-20 mA signal directly to the process control system.

Fully compensated signal

- Temperature
- Pressure, Salinity

Signal output options

- Digital Modbus
- 4-20 mA analog
- Different parameter units (e.g. mV, ppb, %sat....)

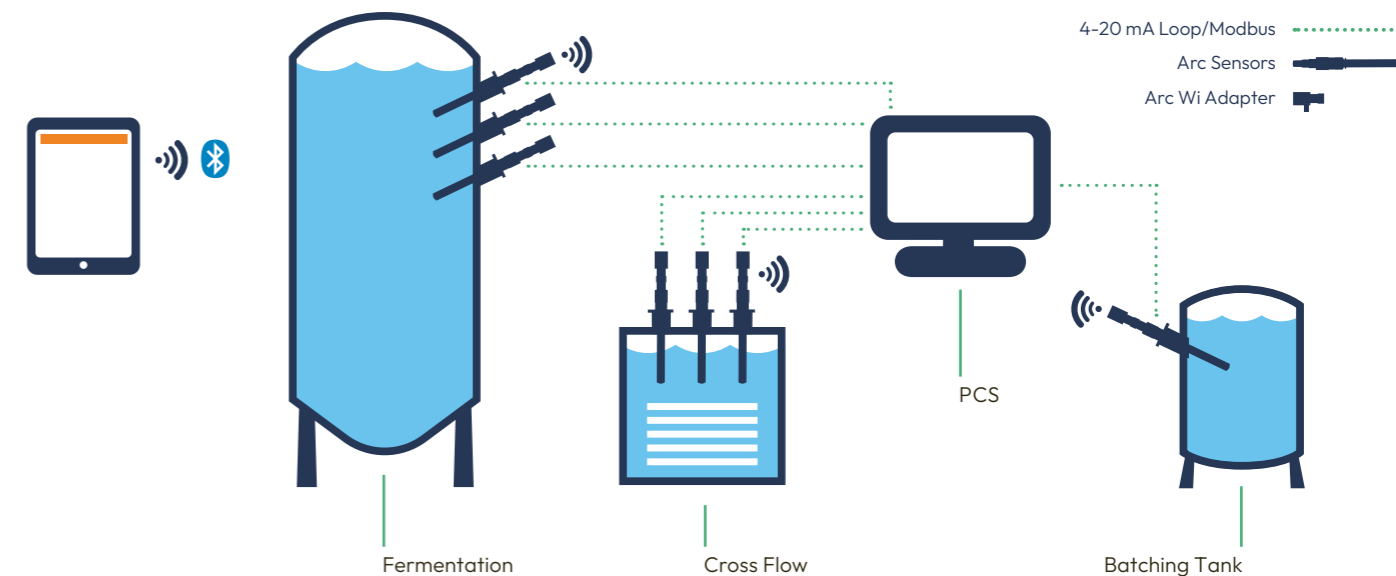
The integrated micro-transmitter stores

- Last calibration data
- Diagnostic information
- Sensor configuration



Arc Intelligence Arc Sensor Communication

Arc sensors provide full online wireless option for monitoring, configuration, and calibration.



Laboratory Calibration



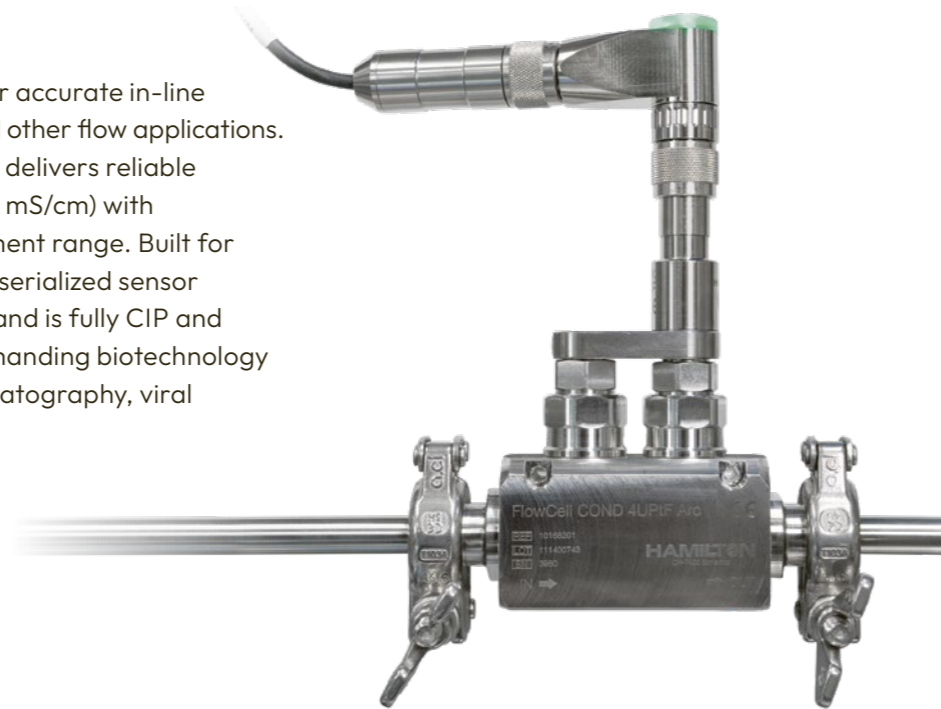
Complete Arc Sensor Portfolio



Accuracy in Downstream Flow Applications: FlowCell COND 4UPtF Arc

The FlowCell COND 4UPtF Arc is designed for accurate in-line conductivity measurement in downstream and other flow applications. Based on a four-electrode platinum design, it delivers reliable accuracy of $\pm 3\%$ or better (from $1\mu\text{S}/\text{cm}$ - $100\text{ mS}/\text{cm}$) with excellent linearity across the entire measurement range. Built for low maintenance and long-term stability, the serialized sensor minimizes drift, reduces recalibration effort, and is fully CIP and SIP compatible – making it well suited for demanding biotechnology and pharmaceutical processes such as chromatography, viral filtration, and other critical flow operations.

Learn more on page 62



Certainly Certified Calibration Solutions

Calibration is a key process of every analytical process. Hamilton offers certified calibration solutions, including conductivity standards and pH buffers, to support precise and reliable measurements. Our ISO 17034 accreditation, granted by the Swiss Accreditation Service (SAS), demonstrates that our certified reference materials are produced under rigorous quality control, with traceability and reliability built into every step.

Learn more on page 72



One Vendor All Measurements Single-Use (SU)



Hamilton works closely with single-use (SU) equipment manufacturers to understand the market needs in order to adapt measurement technologies from reusable sensors because all applications have their own requirements. The Hamilton SU sensors offer the known high accuracy of traditional sensors even after gamma irradiation and dry storage. The SU portfolio offers sensing elements as well as a wide variety of possible connections to transmitters and controllers. Arc modules are available for easy integration of 4 to 20mA and digital signals and allow, in combination with the ArcAir app, to benefit from the Arc technology. Thus calibration data provided on a label can easily be scanned and the sensors are ready to be used within seconds.



VisiFerm SU Family Reliable Dissolved Oxygen Measurement

The Hamilton VisiFerm SU sensor systems are available in a wide application range for bag and rigid containers. Various mechanical connections in the vessel are available with a single-use sensor element and reusable electronic for a cost-effective application. The single use optical dissolved oxygen sensor offers a reliable and comparable measurement to existing re-useable probes.



Conducell SU Family Conductivity Measurement In Bags

The Conducell SU Family allows measurements in a wide conductivity range in SU applications.



OneFerm pH Family High Performance pH Measurement

The Hamilton OneFerm pH sensor is a single use glass electrode in order to ensure a wide measuring range, and a very low drift, even after dry storage and wet-in-time. Sensors are available in various lengths and electrical connections so that the pH measurement can benefit from the Arc technology.



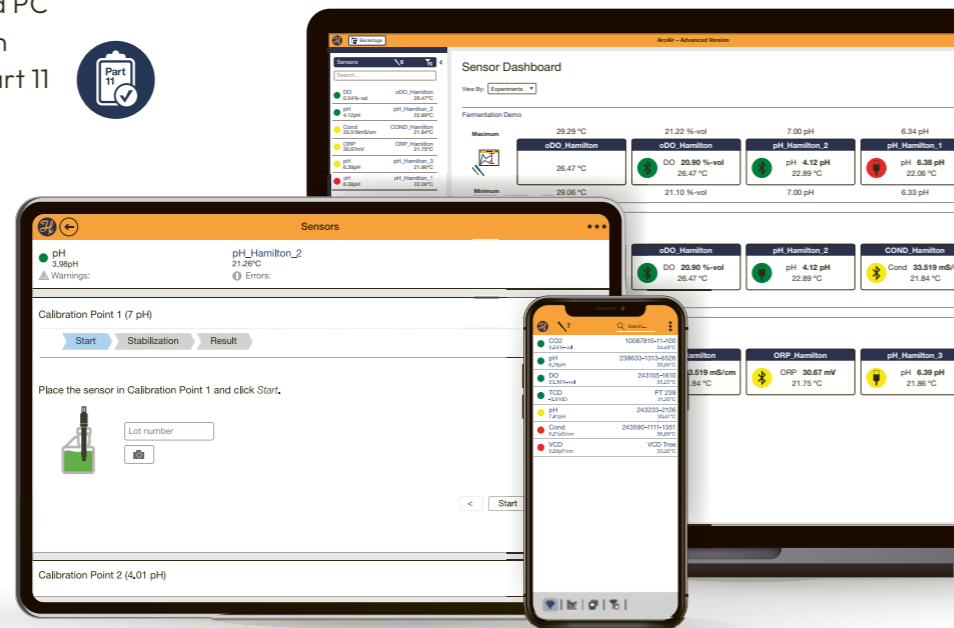
Incyte SU Family Monitoring Viable Cell Density

Online cell density measurement is essential to ensure reliable processes, especially for long running, i.e. perfusion. Online data provides continuous information in order to optimize control and yield.

Intuitive Sensor Management

The ArcAir App: One Tool for Sensor Management & Ready for GMP Compliance

- Wireless configuration and calibration
- Common interface for mobile, tablet, and PC
- Automated validation and documentation
- Ready for compliance with FDA CFR 21 Part 11 and Eudralex Volume 4 Annex 11

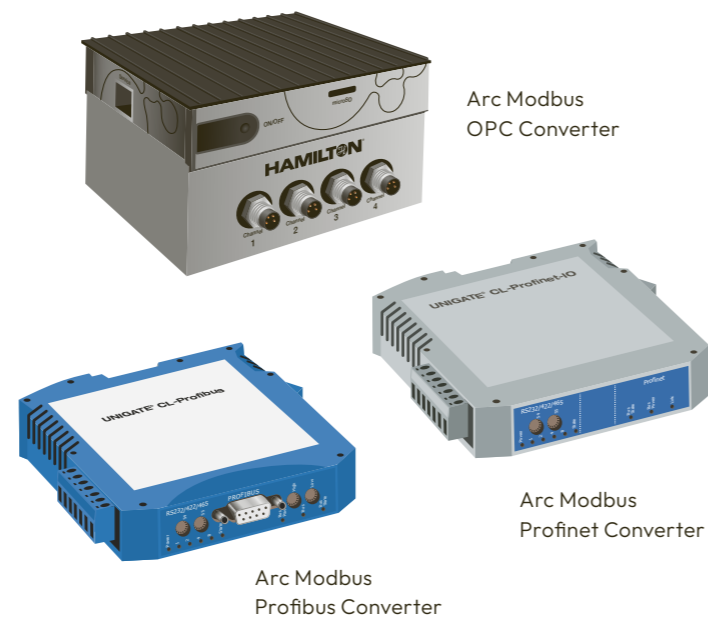


Arc Modbus Converter Portfolio

Our Arc Modbus Converters are supporting all parameters. Just like the many languages that are spoken around the world, there are various communication protocols in bioproduction, so proper communication among the different devices and process control systems is not necessarily an easy task.

Thanks to our large Arc converter portfolio, we offer seamless integration of our sensors to your protocol so that you can take full advantage of our Arc technology.

[Learn more on page 136](#)

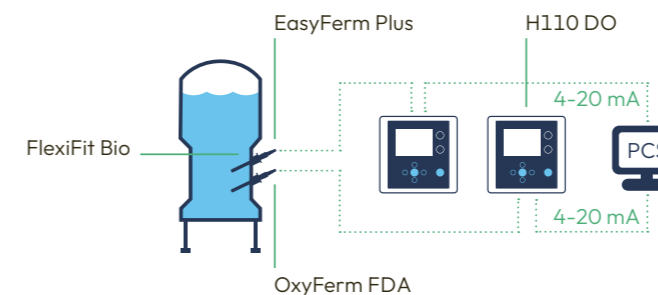


Flexible Sensor Integration

Hamilton sensors can be integrated into a wide range of system architectures – from classic analog measuring loops to fully digital Arc systems. The following diagrams show examples, illustrating how Hamilton sensors are typically installed across different process environments and application scenarios.

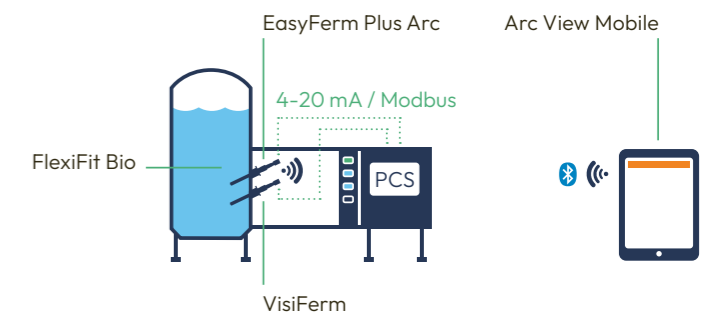
Analog Systems

Standard Measuring Loop

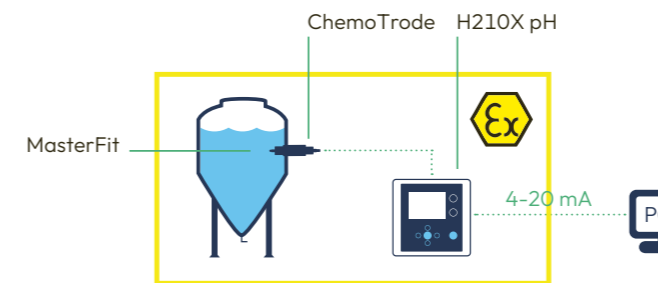


Arc Systems

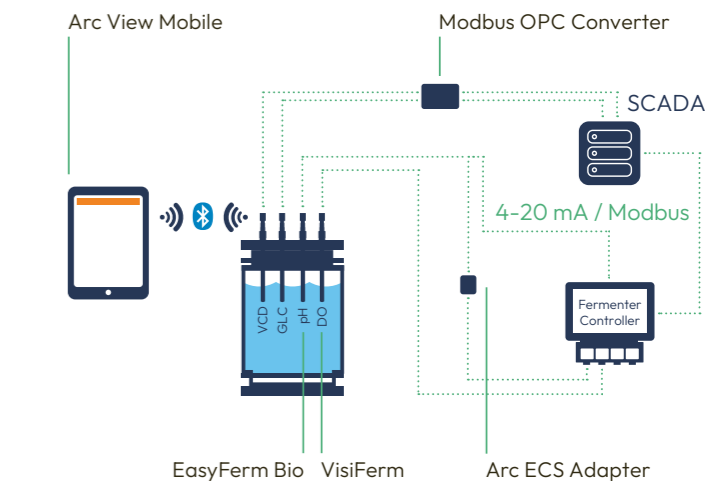
Skid System



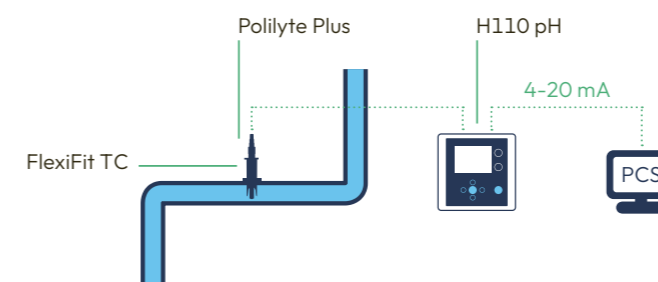
Measuring Loop in Hazardous Area



Arc in R&D



Measuring Loop in Pipe



pH

pH Sensors

pH measurements are important in many processes. There is almost no application where the pH value does not play a critical role. All biological processes depend on the activity of enzymes because they show a pH optimum and lose their functionality if the pH is too low or too high.

The pH value is measured in most processes using a glass electrode. This pH glass forms a thin gel layer in aqueous solutions that is highly selective to protons (H⁺ ions). The pH dependent potential of the gel layer is measured against a built-in reference electrode with a constant potential. This reference electrode may be a silver wire in contact with solid silver chloride.

In general, the pH value is a measure of the acidity or the basicity of an aqueous solution. In technical terms, pH is the negative logarithm of the activity of the solvated protons (H⁺). It's mostly explained as the measure of the proton molar concentration which is correct for dilute aqueous solutions.

Sensor	Feature	Biopharma				Chempharma	Cultivated Food	Brewery and Beverages		Food, Industrial processes	Harsh industrial applications	Waste water treatment	General water applications
		Single-Use	Upstream	Downstream	Cleaning (CIP) Water treatment			Brewing Fermentation Storage	Cleaning equipment, CIP and water treatment				
OneFerm pH	Dry Storage / Low Drift	✓											
EasyFerm Plus	Designed for hygienic applications (autoclavable, CIP and SIP)		✓ (PHI)							✓ (PHI, HB)			
EasyFerm Bio	Designed for hygienic applications (autoclavable, CIP and SIP)		✓ (PHI)	✓ (PHI)			✓ (PHI)	✓ (PHI, HB)		✓ (PHI, HB)			
Polilyte Plus	Designed for low conductivity measurements and strong acids, bases and solvents				✓	✓ (H)			✓	✓ (H, HB, PHI)	✓ (PHI)	✓ (HF)	✓ (HF)
MecoTrode	Designed for extreme pH values and temperature				✓ (HF)	✓ (H)				✓ (H)		✓ (HF)	✓ (HF)
ChemoTrode	Designed for hygienic applications					✓				✓	✓		
InchTrode	Designed to withstand demanding applications					✓					✓	✓	✓
IonoTrode	Designed for very low conductivity measurements												✓
Polilyte Pro	Designed to perform maintenance free in water applications											✓	✓
Polyplast	Designed to perform maintenance free in water applications											✓	✓
EasyControl	Entry level process sensor for chemical and waste water applications											✓	✓
Liq-Glass PG	Entry level process sensor for chemical and waste water applications											✓	✓
Polilyte HT	Designed to withstand demanding industrial processes					✓					✓		✓

EasyFerm Bio



Hamilton's EasyFerm Bio pH sensors are engineered for food, beverage, and biopharmaceutical processes.

These hygienic pH sensors use certified biocompatible Foodlyte electrolyte for increased confidence in bioprocesses sensitive to cytotoxicity risk. Clog-free diaphragms contribute to extremely low drift and extended sensor lifetimes. A pre-pressurized reference design prevents process liquid ingress for accurate and stable pH readings. Traditional (mV), Arc, and Memosens sensor technologies are available to satisfy specific needs.

«Did you know... that you may even eat the Foodlyte?»

Benefits

- Certified Bio-compatible
- Pre-pressurized reference design for accurate pH measurement
- Clog-free diaphragm ensures extremely low drift over the sensor's lifetime
- Customizable to your application

Typical applications

- Bioreactors
- Brewhouse
- Downstream processes
- Gelatine manufacturing

How to choose the glass

Requirement	Sensor	pH glass
CIP, SIP, autoclavations, chemical robustness	EasyFerm Bio PHI	PHI
CIP, SIP, autoclavations, fast response time	EasyFerm Bio HB	HB



Specifications	
Measuring range	0 to 14 pH
Process temperature	0 to 140 °C (Arc: analog 0 to 110 °C, digital 0 to 140 °C)
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	Autoclavable, SIP, CIP
pH glass	See table on page 20
Electrolyte	Pressurized Foodlyte
Reference system	Hamilton Everef-F Silver ion barrier included
Diaphragm	HP Coatramic
O-ring	VMQ (silicone elastomer)

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Ordering Information

EasyFerm Bio Family Structure

243632	Code	pH glass	
	1	PHI	
	2	HB	
	Code	Electrical Connector	
	1	VP	
	2	S8	
	3	Arc	
	4	Memosens	
	5	K8	
	6	LEVP (only for 120 and 225 mm length)	
	Code	a-length (mm)	
	1	120	
	2	160	
	3	200	
	4	225	
	5	325	
	7	425	
	Code	Temperature sensor	
	1	Pt100 (VP, LEVP) (not applicable for Arc)	
	2	Pt1000 (VP, LEVP) (not applicable for Arc)	
	3	none (S8, K8) or given (Memosens, Arc)	
243632 -			



EasyFerm Plus



The EasyFerm Plus with the different glass membrane formulations are suitable for different applications, allowing the user to optimize their processes.

Pairing Hamilton's Phermlyte electrolyte with a pre-pressurized reference and their clog-free HP Coatramic diaphragm increases the stability and accuracy of readings, while increasing the lifetime of the sensor.

«Did you know... that with a pre-pressurized reference system the lifetime of a sensor is extended?»

Benefits

- Suitable for all industries
- Pre-pressurized reference design for accurate pH measurement
- Clog-free diaphragm ensures extremely low drift over the sensor's lifetime
- Customizable to your application

Typical applications

- Bioprocess
- Industrial processes

How to choose the glass

Requirement	Sensor	pH glass
CIP, SIP, autoclavations, chemical robustness	EasyFerm Plus PHI	PHI
CIP, SIP, autoclavations, fast response time	EasyFerm Plus HB	HB



Specifications	
Measuring range	0 to 14 pH
Process temperature	0 to 140 °C (Arc: analog 0 to 110 °C, digital 0 to 140 °C)
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	Autoclavable, SIP, CIP
pH glass	See table on page 22
Electrolyte	Phermlyte
Reference system	Hamilton Everef-F Silver ion barrier included
Diaphragm	HP Coatramic
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Ordering Information

EasyFerm Plus Family Structure

238633	Code	pH glass
	1	PHI
	2	HB
		Code Electrical Connector
	1	VP 🟡
	2	S8 🟡
	3	Arc
	4	Memosens 🟡
	5	K8 🟡
	6	LEVP (only for 120 and 225 mm length) 🟡
		Code a-length (mm)
	1	120
	2	160
	3	200
	4	225
	5	325
	6	360 (not for Arc and only PHI glass)
	7	425
		Code Temperature sensor
	1	Pt100 (VP, LEVP) (not applicable for Arc)
	2	Pt1000 (VP, LEVP) (not applicable for Arc)
	3	none (S8, K8) or given (Memosens, Arc)
238633 -		



Polilyte Plus



The Polilyte Plus sensor is designed for harsh industrial conditions, ensuring maintenance-free operation with anti-clog junctions and reliable accuracy in various solutions. It features an Everef-L reference cartridge for an extended lifespan and integrates Liquid Earth in the VP version for stable signals and enhanced diagnostics.

Benefits

- Maintenance free design: elimination of clogging with two single pore junctions
- Good performance in highly alkaline solutions and in samples with low conductivity
- Suitable for demanding industrial applications in chemical, petrochemical, process water, and wastewater treatment

Typical applications

- Chemistry
- Waste Water
- Demanding Applications

How to choose the glass

Requirement	Sensor	pH glass
Hydrofluoric acid (HF) in the media, low temperature	Polilyte Plus HF	HF
Low conductivity	Polilyte Plus H	H
CIP, SIP, autoclavations, chemical robustness	Polilyte Plus PHI	PHI
CIP, SIP, autoclavations, fast response time	Polilyte Plus HB	HB
High pressure	Polilyte Plus XP	H



Specifications	
Measuring range	0 to 14 pH
Process temperature	See table on page 184
Pressure range (relative to ambient)	See table on page 184
Sterilization / cleaning method	Autoclavable: H, HB, PHI CIP: HB, PHI SIP: H, HB, PHI
pH glass	See table on page 18
Electrolyte	Polisolve Plus
Reference system	Everef-L
Diaphragm	Single Pore
O-ring	EPDM: HB, PHI FKM: H, HF

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Ordering Information

Polilyte Plus Family Structure

242428	Code	pH glass	
	1	H	
	2	HB (not for MS)	
	3	HF	
	4	PHI	
	Code	Electrical Connector	
	1	VP	
	2	S8	
	3	Arc	
	4	Memosens	
	Code	a-length (mm)	
	1	120	
	2	225	
	3	325	
	4	360 (not for Arc, MS only with H glass)	
	5	425	
	Code	Temperature sensor	
	1	Pt100 (VP) (not applicable for Arc)	
	2	Pt1000 (VP) (not applicable for Arc)	
	3	none (S8) or given (Memosens, Arc)	

242428 -

238811 - Polilyte Plus XP S8 120

242415 - Polilyte Plus XP VP 120 Pt1000



MecoTrode



The MecoTrode pH sensors are designed for processes in the chemical industry with extreme pH values.

They are constructed from a H- or HF-glass type membrane which provides a low alkaline error and stable measurement even at high temperatures. Three high-performance ceramic diaphragms reduce the effect of flow potential in viscous liquids.

Benefits

- Capable of measuring a broad range of pH (including extreme pH values)
- Stable and accurate pH readings, even at high temperatures
- Low maintenance
- Suitable for the chemical industry

Typical applications

- Water and Wastewater
- Industrial processes



Specifications	
Measuring range	0 to 14 pH
Process temperature	0 to 130 °C
Pressure range (relative to ambient)	0 to 16 barg (25 °C), 0 to 6 barg (130 °C)
pH glass	MecoTrode H: H MecoTrode HF: HF
Electrolyte	Viscous 3 M KCl-Pharma, blue
Reference system	Everef
Diaphragm	HP ceramic
Temperature sensor	Pt100 in VP version NTC 22 kOhm in Arc Version NTC 30 kOhm in MS Version
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

«Did you know...
that the MecoTrode is already
25 years in the market?»

Ordering Information		S8	VP6	MS	Arc
	α-length				
MecoTrode H	120	238801	238437	242837	10110152*
	225	-	-	10182621	-
MecoTrode HF	120	-	-	242839	-
	225	-	-	242840	-

*Not for explosive environments



OneFerm pH



The OneFerm family of pH sensors is designed for applications in the single-use (SU) Pharmaceutical and Biotechnology Industries. Hamilton OneFerm sensors are the next step in the evolution of single-use measurement. Their design solves some of the issues that commonly occur with reusable pH sensors that are inserted into the bag.

Specifically, Hamilton's single-use sensors combine the reliability and measurement stability of our long-term proven conventional sensors with the ease of use as an integral part of the bioreactor. The sensors retain the high accuracy performance even after gamma irradiation and a sufficient shelf life making it the ideal single-use solution.



Specification for Single-Use Sensor Element	
Measuring range	3 to 10 pH
Process temperature	4 to 50 °C
Pressure range (relative to ambient)	0 to 1 barg
Sterilization / cleaning method	Irradiation up to 50 kGy (gamma or X-ray)

For more specifications see www.hamiltoncompany.com

Accessories

- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Service & Support → 182

«Did you know... that with the reusable Arc Module SU pH a very stable digital signal can be achieved?»

Ordering Information					
	α-length	VP6 / Pt100	VP6 / Pt1000	VP6 / NTC22	K8
OneFerm pH	70	243216	243266	243235	10198140
	120	243217	243267	243236	243271
	160	10064894	10108674	10065001	10106075
	225	243218	243268	243237	243272
	325	243219	243269	243238	243273
	425	10101065	10089592	243239	243274

Benefits

- Market-leader solution for a wide range of single-use Biopharma applications
- Certified Bio-compatible
- Ready to use
- Clog-free diaphragm ensures extremely low drift over the sensor's lifetime
- Customisable to your application

Typical applications

- SU bioreactors (bag application)
- SU bioreactors (rigid containers)
- SU mixer
- SU downstream processes



Arc Module SU pH
REF 243233



pH Insert
REF 10155129



ChemoTrode / P



The ChemoTrode is our most robust sensor, designed for measuring pH in demanding applications in pharmaceutical and chemical industries.

The Everef-F reference cartridge ensures that the reference electrolyte remains free of silver and precipitation of proteins, while the liquid electrolyte can be easily refilled and pressurized up to 6 bar through a port in the sensor for easy maintenance. Refillable liquid electrolyte ensures fast response times and high precision during measurements.



Specifications	
Measuring range	0 to 14 pH
Process temperature	0 to 130 °C
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	SIP, CIP
pH glass	PHI
Electrolyte	ChemoTrode: Viscous 3 M KCl-LR ChemoTrode P: Protelyte
Reference system	Everef-F Silver ion barrier included
Diaphragm	HP ceramic
Temperature sensor	Pt1000 in VP version

For more specifications see www.hamiltoncompany.com

Accessories

- [pH buffers → 54](#)
- [Electrolytes/Cleaning Set → 56](#)
- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Benefits

- Robust sensor suitable for demanding applications in pharmaceutical and chemical industries
- Liquid electrolyte ensures fast response time and high precision
- Everef-F reference cartridge extends electrode lifetime by preventing diaphragm clogging

Typical applications

- Chemical
- Demanding Applications

Ordering Information				
	α-length	S7	VP6 / Pt1000	VP6 / Pt100
ChemoTrode P	120	238761	243252	-
	150	238763	243253	-
	250	238767	243254	-
ChemoTrode	120	238760	242700	-
	150	238762	242701	-
	200	238764	-	-
	250	238766	242703	10069903



InchTrode



The InchTrode sensors are designed to measure pH in demanding applications in the paper making as well as in the chemical industries. The Single Pore liquid junction guarantees the best and fast measuring results because of direct contact between the sample and the Polysolve electrolyte.

The InchTrode sensors are easy to install without additional housing and have a robust PEEK shaft.

Benefits

- Single Pore for direct sample contact with Polysolve electrolyte – no clogging
- Very long-lasting reference system
- Robust PEEK shaft
- Simple installation without additional housing

Typical applications

- Pulp and Paper industry
- Water and Wastewater



Specifications	
Measuring range	0 to 14 pH
Process temperature	-10 to 130 °C (flat membrane) 0 to 130 °C (cylindrical membrane)
Pressure range (relative to ambient)	0 to 10 barg (25 °C) 0 to 6 barg (130 °C)
pH glass	HF (flat membrane) PHI (cylindrical membrane)
Electrolyte	Polysolve
Reference system	Everef-L
Diaphragm	Single Pore
Temperature sensor	Pt1000 in VP version Pt100 in fix cable version

For more specifications see www.hamiltoncompany.com

«Did you know... that the InchTrode is available in two different sizes and with different membrane shapes and process connections?»

Ordering Information					
	Type	α-length	Process Connection	VP6	fix cable
InchTrode	N75F	143	¾" NPT	238346	-
	N75P	150	¾" NPT	238342	-
	N75FC10	143	¾" NPT	-	238364
	N75PC10	150	¾" NPT	-	238359
	N100F	140	1" NPT	238352 (non Ex)	-

F = Flat membrane
P = Cylindrical membrane
C = Fix cable

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Housings → 137
- Service & Support → 182



IonoTrode



The IonoTrode sensor is designed for applications in ion weak media. The F glass membrane has a very low resistance, therefore the sensor can be used in samples with low conductivity, where it offers highest accuracy over a long period of time.

If there is a storage container with 3 M KCl attached via a tube to the side-arm of the IonoTrode, the flow-out of the electrolyte can be controlled with the sleeve diaphragm.

Benefits

- Offers highest accuracy over a long period of time
- Stable measurements in samples with low conductivity of at least 0.2 $\mu\text{S}/\text{cm}$
- Removable PTFE sleeve diaphragm to check electrolyte outflow
- Side-arm attachment via tube to storage vessel containing 3 M KCl, and control of electrolyte flow with PTFE diaphragm ring

Typical applications

- Drinking Water Plants
- Boiler Feed Water



Specifications	
Measuring range	0 to 14 pH
Process temperature	-10 to 40 °C
Pressure range (relative to ambient)	0 to 0.5 bar or higher if pressurization by side-arm
pH glass	F
Electrolyte	3 M KCl
Reference system	Everef
Diaphragm	Sleeve
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Housings → 137
- Service & Support → 182

«Did you know... that the IonoTrode is designed for ion weak media with a low conductivity of only 0.2 $\mu\text{S}/\text{cm}$?»

Ordering Information		
	a-length	S7
IonoTrode	120	238525

Polilyte Pro Polyplast Pro



The maintenance free Polilyte Pro and Polyplast Pro sensors are designed for pH measurement in water applications, especially in low conductivity samples, e.g. wastewater, fish farming, ground water, etc.

The Single Pore liquid junction guarantees best measurement results because of direct contact between the sample and the Polysolve electrolyte – clogging is nearly impossible. The Polyplast Pro sensor comes with a robust plastic shaft and glass bulb protection.

Benefits

- Single Pore for direct sample contact with Polysolve electrolyte
- No clogging
- Fast response even in low conductivity media
- Easy maintenance due to non-refillable electrolyte

Typical applications

- Wastewater
- Fish farming
- Ground water



Specifications	
Measuring range	0 to 14 pH
Process temperature	Polilyte Pro: -10 to 60 °C Polyplast Pro: -10 to 40 °C
Pressure range (relative to ambient)	0 to 6 barg
pH glass	Polilyte Pro: HF Polyplast Pro: V
Electrolyte	Polysolve
Reference system	Polilyte Pro: Everef-B Polyplast Pro: Ag/AgCl
Diaphragm	Single Pore
Temperature sensor	Pt1000 in VP version
O-ring	Polilyte Pro: EPDM Polyplast Pro: EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Housings → 137
- Service & Support → 182

«Did you know... that the Polilyte Pro has the HF resistant pH glass?»

Ordering Information			
	a-length	S8	VP6
Polilyte Pro	120	238411	238417
Polyplast Pro	120	238408	-



Liq-Glass PG EasyControl



The maintenance free Liq-Glass PG and the EasyControl sensors are entry level sensors for chemical or waste water applications and low process temperatures. They show good behaviour in samples with low conductivity.

«Did you know... that the EasyControl is also available as ORP sensor?»

Benefits

- Suitable for low conductivity media
- Easy maintenance due to non-refillable electrolyte
- Liq-Glass PG has 3 ceramic diaphragms for reduced flow potentials

Typical applications

- Wastewater
- Fish farming
- Ground water
- Swimming Pools



Specifications	
Measuring range	Liq-Glass PG: 1 to 12 pH EasyControl: 0 to 14 pH
Process temperature	Liq-Glass PG: -5 to 60 °C EasyControl: 0 to 60 °C
Pressure range (relative to ambient)	0 to 2 barg
pH glass	Liq-Glass PG: F EasyControl: HF
Electrolyte	Liq-Glass PG: Viscous 3 M KCl-LR EasyControl: Gel electrolyte
Reference system	Liq-Glass PG: Everef EasyControl: Ag/AgCl
Diaphragm	Ceramic
O-ring	Liq-Glass: EPDM EasyControl: EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Housings → 137
- Service & Support → 182

Ordering Information		
	a-length	S8
Liq-Glass PG	120	238515
EasyControl (Non Ex)	120	238522



Polilyte HT



Polilyte HT sensors are built for demanding applications in the chemical and industrial water sectors, offering reliable pH measurement in harsh conditions. Their clog-resistant, maintenance-free design and Memosens™ digital technology ensure precise, stable performance even at high temperatures.

Benefits

- High Measurement Accuracy: Delivers precise pH readings in challenging conditions, including highly alkaline and low-conductivity samples
- Robust and Durable Design: Withstands high temperatures and aggressive chemical environments, ensuring long-term stability and performance

Typical applications

- Chemical
- Petrochemical
- Process water
- Water treatment



Specifications	
Measuring range	0 to 14 pH
Process temperature	0 to 130 °C
Pressure range	0 to 16 barg (100 °C) 0 to 10 barg (130 °C)
pH glass	PHI
Electrolyte	Polisolve DMA
Reference system	Everef-L
Diaphragm	Single Pore
Temperature Sensor	NTC 30 kOhm
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- pH buffers → 54
- Electrolytes/Cleaning Set → 56
- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Ordering Information		
	a-length	MS
Polilyte HT	120	10193643-4413
	225	10193643-4423



ORP

ORP Sensors

ORP (Oxidation Reduction Potential) is a common measurement in biochemistry, environmental chemistry and water quality. In the biochemical perspective, an oxidizing chemical pulls electrons away from the cell membrane which means it can be destabilized and leaky. The rapid death of a cell is the consequence of a destroyed membrane. The ORPs of natural systems like aerated surface water, rivers, lakes, rainwater and acid mine water usually have oxidizing conditions leading to positive potentials. Submerged soils, swamps and marine sediments, where air supply has its limitations, reducing conditions are the norm leading to negative potentials. For water system monitoring, the ORP value provides the operator with a rapid and single-value assessment of the disinfection potential of water in the postharvest system. This enables the operator to assess the activity of the applied disinfectant rather than the applied dose.

ORPs in aqueous solutions are determined by measuring the potential difference between an inert sensing electrode in contact with the solution and a stable reference electrode. The reference electrode is connected to the solution by a salt bridge. It has a known potential and is made of silver chloride or saturated calomel. Platinum is frequently used for the sensing electrode.

The Oxygen-Reduction Potential, also known as Redox Potential describes the tendency of a chemical species or a solution to acquire electrons and therefore to be reduced. Each species has its own reduction potential. It is measured in Volts (V) or mV.

Sensor	Feature	Biopharma			Chempharma	Food, Industrial processes	Harsh industrial applications	Waste water treatment	General water applications
		Single-Use	Upstream	Downstream					
EasyFerm Plus ORP	Designed for hygienic applications (autoclavable, CIP and SIP)		✓	✓		✓			
Polilyte Plus ORP	Designed for low conductivity measurements and strong acids, bases and solvents				✓	✓	✓	✓	✓
ChemoTrode ORP	Designed for hygienic applications				✓	✓	✓		
OxyTrode Pt	Designed to perform maintenance free in water applications				✓	✓		✓	✓
Polilyte RX	Designed to perform maintenance free in water applications							✓	✓
Polyplast Pro RX	Designed to perform maintenance free in water applications							✓	✓
EasyControl ORP	Entry level process sensor for chemical and waste water applications							✓	✓

Polilyte Plus ORP



The maintenance free Polilyte Plus ORP sensors are designed to withstand demanding applications in chemical and petrochemical industries. Monitoring the ORP value is becoming increasingly important in many applications, especially harsh chemical environments or high alkaline wastewater. Because of its Single Pore diaphragms you will never have liquid junction problems. The Polilyte Plus ORP sensors demonstrate reliable reproducible measurement accuracy in highly alkaline solutions as well as in samples with low conductivity. Additionally, the Everef-L reference cartridge ensures a long lifetime.

Benefits

- 2 Single Pores prevent clogging and ensure reliable measurements
- Minimal diffusion potential
- Highly reproducible measurements and very stable over a long period of time
- Resistant against solvents, strong acids and bases

Typical applications

- Sugar industry
- Dye industry
- Industrial wastewater
- Paper industry



Specifications	
Measuring range	± 2000 mV (Arc: ± 1500 mV)
Process temperature	0 to 130 °C (Arc: analog 0 to 110 °C, digital 0 to 140 °C)
Pressure range (relative to ambient)	0 to 3 barg (140 °C) 0 to 10 barg (130 °C) 0 to 16 barg (100 °C)
Sterilization / cleaning method	Autoclavable, CIP, SIP
ORP element	Pt wire
Electrolyte	Polisolve Plus
Reference system	Everef-L
Diaphragm	Single Pore
O-ring	FKM

For more specifications see www.hamiltoncompany.com

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information					
	α-length	S8		Arc	VP6
Polilyte Plus ORP	120	243185		243060	243648
	225	243186		243061	-
	325	10078139		243062	-
	425	10078140		243063	-



EasyFerm Plus ORP



The EasyFerm Plus ORP sensors are designed to withstand demanding applications in pharmaceutical and chemical industries. It is supplied with a pre-pressurized electrolyte which prevents the diffusion of sample into the sensors. The Everef-F reference cartridge ensures that the Phermlyte reference electrolyte remains free of silver and precipitation.

Measuring the ORP value is getting more and more important in the branches mentioned above.

Benefits

- Pre-pressurized reference electrolyte ensures a clog-free diaphragm
- Almost drift-free measurement
- Stable measurement signals after steam sterilization, autoclavation and CIP cleanings
- Large platinum ring

Typical applications

- Bioreactors
- Industrial processes
- Downstream processes



Specifications	
Measuring range	± 2000 mV (Arc: ± 1500 mV)
Process temperature	0 to 140 °C (Arc: analog 0 to 110 °C, digital 0 to 140 °C)
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
ORP element	Pt ring
Electrolyte	Phermlyte
Reference system	Everef-F
Diaphragm	HP Coatramic
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information			
	α-length	S8	Arc
EasyFerm Plus ORP	120	243187	243050
	225	243188	243051
	325	-	243052
	425	-	243053



ChemoTrode ORP



The ChemoTrode ORP is the most robust sensor to measure the oxidation-reduction potential in demanding applications in pharmaceutical and chemical industries. The ChemoTrode ORP has a refill hole which allows refilling the electrolyte and pressurization of the reference electrolyte. Its Everef-F reference cartridge ensures that the reference electrolyte remains free of silver and precipitation of proteins.

Benefits

- Liquid electrolyte ensures fast response time and high precision
- Longer lifetime thanks to refillable electrolyte
- Everef-F reference cartridge extends electrode life in aggressive media

Typical applications

- Industrial processes
- Mining Industry
- Pulp and Paper industry
- Fermentations



Specifications	
Measuring range	± 2000 mV
Process temperature	0 to 130 °C
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	CIP, SIP
ORP element	Pt ring
Electrolyte	Viscous 3 M KCl-LR
Reference system	Everef-F
Diaphragm	HP Ceramic

For more specifications see www.hamiltoncompany.com

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information		
	α-length	S7
ChemoTrode ORP	120	238740
	150	238742



OxyTrode Pt



The maintenance free OxyTrode Pt is an ORP sensor designed for processes in the chemical industry and for applications in wastewater treatment. Three high-performance ceramic diaphragms reduce the effect of flow potential in pipe mounting.

Benefits

- 3 high performance ceramic diaphragms for reduced flow potentials when mounted in pipes
- Platinum wire coil welded onto the glass

Typical applications

- Water and Wastewater
- Industrial processes



Specifications	
Measuring range	± 2000 mV
Process temperature	0 to 130 °C
Pressure range (relative to ambient)	0 to 16 barg (25 °C) 0 to 6 barg (130 °C)
ORP element	Pt wire
Electrolyte	Viscous 3 M KCl-Pharma, blue
Reference system	Everef
Diaphragm	HP ceramic
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

«Did you know... that the OxyTrode Pt is the ORP version of the MecoTrode?»

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information		
	α-length	S8
OxyTrode	120	238810



Polilyte RX Polyplast Pro RX



The maintenance free Polilyte RX and Polyplast Pro RX sensors are designed for ORP measurement in water applications and low conductivity samples, e.g. wastewater, fish farming, ground water, etc.

The Single Pore liquid junction guarantees best measurement results because of direct contact between the sample and the Polysolve electrolyte – clogging is nearly impossible. The Polyplast Pro sensor comes with a robust plastic shaft and glass bulb protection, making it one of our most economical and longest lasting sensors.

Benefits

- Single Pore for direct sample contact with Polysolve electrolyte
- No clogging
- Fast response even in low conductivity media
- Easy maintenance due to non-refillable electrolyte

Typical applications

- Wastewater
- Fish farming
- Ground water



Specifications	
Measuring range	± 2000 mV
Process temperature	Polilyte RX: -10 to 60 °C Polyplast Pro RX: -10 to 40 °C
Pressure range (relative to ambient)	0 to 6 barg
ORP element	Pt-wire
Electrolyte	Polysolve
Reference system	Polilyte RX: Everef-B Polyplast Pro RX: Ag/AgCl
Diaphragm	Single Pore
O-ring	Polilyte RX: EPDM Polyplast Pro RX: EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information		
	a-length	S8
Polilyte RX	120	238433
Polyplast Pro RX	120	238409



EasyControl ORP



The maintenance free EasyControl ORP is an entry level ORP sensor for chemical or wastewater applications and low process temperatures.

It is also often used in swimming pools to control the disinfection with chlorine. They show also good behavior in samples containing few ions, with respectively low conductivity.

Benefits

- Suitable for low conductivity media
- Easy maintenance due to non-refillable electrolyte

Typical applications

- Wastewater
- Aquaculture
- Ground water
- Swimming Pools



Specifications	
Measuring range	± 2000 mV
Process temperature	0 to 60 °C
Pressure range (relative to ambient)	0 to 2 barg
ORP element	Pt-wire
Electrolyte	Gel electrolyte
Reference system	Ag/AgCl
Diaphragm	Ceramic
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [ORP buffers → 54](#)
- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information		
	α-length	S8
EasyControl ORP	120	238523

Hamilton Buffers

Buffers designed for compliance and confidence



Our buffer portfolio delivers best in class accuracy of up to ± 0.01 pH and outstanding stability of up to five years. Stability is fully documented under realistic conditions, including containers opened for up to 15 hours, ensuring reliable performance in daily laboratory and process environments.

With 14 pH values ranging from pH 1.09 to pH 12.00, our buffers cover the complete pH scale from highly acidic through neutral to alkaline. This comprehensive range supports a wide variety of processes and ensures that sensors are always calibrated appropriately for their intended application. To simplify workflows, especially in biopharma environments where processes rarely operate at a single pH, Hamilton offers pH buffer sets. Each set contains three pH values, ideal for two-point calibration with validation at a third point. This reduces the effort required

to source individual buffers and enables faster and more efficient calibration routines.

The buffers are available in up to six container formats, from a convenient 250 mL bottle with integrated calibration chamber to 25 L canisters for higher buffer consumption.

In addition to pH buffers, Hamilton also offers high quality ORP buffers, delivering the same standards of accuracy and stability for reliable redox potential calibration.

To learn more about
‘How are Hamilton Buffers Different’, check this article:



Never Contaminate Your Buffer Again

Step 1

Rinse the pH sensor in deionized water



Step 2

Compress the bottle to fill the calibration chamber



Step 3

Calibrate the Sensor



Step 4

Dispose the liquid from the calibration chamber and close the bottle



pH	Value	Package [L]	REF	Certified Accuracy	Stability (in months)	Norm	
1.09	1.09	0.5	238271	± 0.03 pH	60	DAkkS/DANAK (ISO 17025)	
	1.68	0.5	238272	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)	
		2.00	0.5	238273	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)
		3 (NEW)	10198863				
3.06	10	10117113					
	25	10204498					
	3.06	0.5	238274	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)	
	4.01	0.25	238317	± 0.01 pH	60	DAkkS/DANAK (ISO 17025) ISO 17034 CRM	
0.5		238217					
3 x 0.5		238917					
3 (NEW)		10198864					
5		238332					
10		238194					
25	10204497						
5.00	0.5	238275	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
6.00	0.5	238276	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
7.00	0.25	238318	± 0.01 pH	60	DAkkS/DANAK (ISO 17025) ISO 17034 CRM		
	0.5	238218					
	3 x 0.5	238918					
	3 (NEW)	10198865					
	5	238333					
	10	238188					
25	10204496						
8.00	0.5	238277	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
9.00	0.5	242763	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
9.21	0.25	238319	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
	0.5	238219					
	3 x 0.5	238919					
	10	238216					
10.01	0.25	238321	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
	0.5	238223					
	3 x 0.5	238923					
	3 (NEW)	10198866					
10	238187						
25	10204495						
11.00	0.5	238278	± 0.02 pH	60	DAkkS/DANAK (ISO 17025)		
12.00	0.5	238279	± 0.05 pH	60	DAkkS/DANAK (ISO 17025)		
	3 (NEW)	10198867					
	25	10204494					

Our pH buffers at 4.01, 7.00, 8.00, 9.21 and 10.01 are conveniently color-coded for quick identification. For applications where a colorless solution is preferred, we also offer colorless equivalents. Please visit our website for more details. The products 250 mL, 500 mL and 1L are delivered in the proven Calpack Bottle with calibration chamber.

pH	Buffer Set	Package [L]	REF
	DuraCal Buffer pH 4.01 / 7.00 / 9.21	0.5 each	238922
	DuraCal Buffer pH 4.01 / 7.00 / 10.01	0.5 each	238924

ORP	Redox Value mV	Package [L]	REF	mV Accuracy	Stability (in months)
	271 mV	0.5	238228	± 5 mV	24
	475 mV	0.5	238227	± 5 mV	24
	475 mV	0.25	238322	± 5 mV	24



The new 3 liters buffers offer the ideal size for laboratories with regular buffer consumption, while being perfectly suited for automated calibration systems. With 3 liters, they provide sample volume for higher buffer usage yet remain easy to handle.

The 3 x 500 mL sets allow you to order the same buffer three times, with the assurance that all bottles come from the same production lot.

pH / ORP Electrolytes & Solutions



Electrolyte

Description		REF
Electrolytes for pH Sensors		
3 M KCl	100 mL	238036
3 M KCl	500 mL	238936
Skylyte-CL	100 mL	242080
Protelyte	100 mL	238038
3 M KCl-LR	500 mL	238939
Skylyte	500 mL	238937



Storage Solution

In order to achieve long sensor life and faster electrode response times, it is recommended to store electrodes in our storage solution. It is an acid-buffered solution that ensures the regeneration of the electrode in addition to provide an optimized storage.

Description		REF
Storage Solution	500 mL	238931

Cleaning Solution Set

Depending on the type of application, the pH glass or diaphragm can get contaminated through various ingredients of the measuring solution. This is indicated by a slow response of the electrode, or even incorrect readings. To overcome these problems, Hamilton has developed a cleaning solution set. The intention is to have an overall cleaning of the pH glass as well as the diaphragm. The set is comprised of Cleaning Solution A, Cleaning solution B and a storage solution. To clean the electrode put it into each solution for 15 – 30 minutes, and your electrode will be ready for new measurements again.

Description	REF
Cleaning Solution Set	238290



Cond

Conductivity Sensors

The electrical conductivity is important for the characterization of liquids in various processes. In aqueous solutions the conductivity is caused by the dissociation of dissolved acids, bases or salts into positively charged cations and negative anions. In ultra-pure water, where ions are absent, except a few H_3O^+ and OH^- , are present, the conductivity is extremely low. This intrinsic conductivity of water represents the lower border of the conductivity scale.

The electrical conductivity is determined by a resistivity measurement when an alternating voltage is applied to a measurement cell that consists of two or four electrodes. To compensate for the geometry of the conductivity cell a cell constant is used. This constant is determined by calibration with a conductivity standard.

Electrical conductivity is the reciprocal of electrical resistivity, and measures a material's ability to conduct an electric current. Its SI unit is Siemens per meter (S/m). For the measurement of the conductivity of a solution it is common to use $\mu S/cm$ or mS/cm .

Sensor	Feature	Biopharma				Chempharma			Food & Beverages	Water / Wastewater	Ultra Pure Water
		Single-Use	Media Prep, Upstream	CIP Station	Downstream	Product Quality	Water Preparation	CIP Station	CIP Station		
Conducell 4UxF	<ul style="list-style-type: none"> Flexible process connections High robustness Wide measuring range and good linearity across whole range 		✓	✓	✓	✓		✓	✓		
FlowCell COND	<ul style="list-style-type: none"> All-in-One Solution Best-in-class Accuracy of $\pm 3\%$ or better ≤ 30 sec or faster temperature response, enables faster process adjustments 			✓	✓						
Conducell SU	<ul style="list-style-type: none"> Ready to use and precalibrated Gamma sterilizable Ready to integrate in single-use bags Seamless integration with Hamilton Arc technology 	✓									
Conducell 4US	<ul style="list-style-type: none"> High robustness Wide measuring range and good linearity across the whole range No housing required, comes with standard TC 1.5" or G1/4" Ingold connection 			✓					✓		
Conducell UPW	<ul style="list-style-type: none"> Fully compliant with USP 645, EP and JP standards Wide operating temperature and pressure 						✓				✓
Conducell 2DC-PG	<ul style="list-style-type: none"> Wide operating temperature and pressure Easy submersion beneath liquid surface 									✓	

Conducell 4UxF



The Conducell 4UxF sensor family is capable of measuring a broad range of conductivity (from 1 $\mu\text{S/cm}$ to 500 mS/cm (Analog) and 1 $\mu\text{S/cm}$ to 300 mS/cm (Arc)), making it suitable for both low and high conductivity measurements.

All wetted parts (DIN 1.4435, PEEK, EPDM) are FDA compliant and CIP, SIP and autoclaving compatible.

Hamilton offers Conducell 4UxF sensors made from different electrode materials which are suitable for various applications and come in Traditional or Arc models.

Benefits

- Can measure a broad range of conductivity (trace – very high)
- Real-time self-diagnostic capabilities
- FDA compliant and suitable for CIP, SIP and autoclaving
- Compatible with wired or wireless transmission
- Customisable to your application

Typical applications

- CIP monitoring
- BioPharma upstream (media preparation)
- Downstream (buffer mixing, chromatography, filtration)
- ChemPharma (phase separation and product quality)



Specifications	
Measuring range	Arc: 1 $\mu\text{S/cm}$ to 300 mS/cm Analog: 1 $\mu\text{S/cm}$ to 500 mS/cm
Measurement principle	4 pole
Process temperature	Analog: -20 to 150 °C Arc: 0 to 110 °C (analog interface), 0 to 140 °C (digital interface)
Pressure range (relative to ambient)	0 to 20 barg (135 °C) 0 to 10 barg (150 °C)
Sterilization / cleaning method	Autoclavable, CIP, SIP
Cell constant	0,36/cm
Material of electrodes	x = S: Stainless steel 1.4435 x = H: Hastelloy 2.4602 x = T: Titanium x = Pt: Platinum
O-ring	EPDM (other versions available on request)

For more specifications see www.hamiltoncompany.com

Accessories

- [Conductivity Standards → 72](#)
- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

Ordering Information			
Conducell 4UxF Family Structure			
243590	Code	Electrode Material	
	1	Stainless Steel 1.4435	
	2	Platinum (not for Triclamp)	
	3	Hastelloy 2.4602	
	4	Titanium (for Triclamp contact HCP)	
	Code	Electrical Connector	
	1	Arc	
	2	VP	
	Code	a-length (mm)	
	1	120 (PG13,5)	
	2	225 (PG13,5)	
	3	325 (PG13,5)	
	4	425 (PG13,5)	
	5	30 (PG13,5)	
	6	60 (PG13,5)	
7	21 – Triclamp 1.5"		
	Code	O-ring Material	
	1	EPDM	
243590 –			



FlowCell COND 4UPtF Arc



The FlowCell COND 4UPtF Arc sensor was developed for the measurement of conductivity used in downstream and other flow applications. Its four-electrode platinum design ensures exceptional measurement accuracy and excellent linearity across the whole measurement range.

The FlowCell COND 4UPtF Arc is also available with an optional pH measurement, enabling simultaneous measurement of conductivity and pH across a wide range of applications.

Thanks to a dedicated, separate temperature sensor, the FlowCell COND 4UPtF Arc delivers not only high accuracy but also an exceptionally fast temperature response, enabling rapid compensation and true real-time conductivity values.

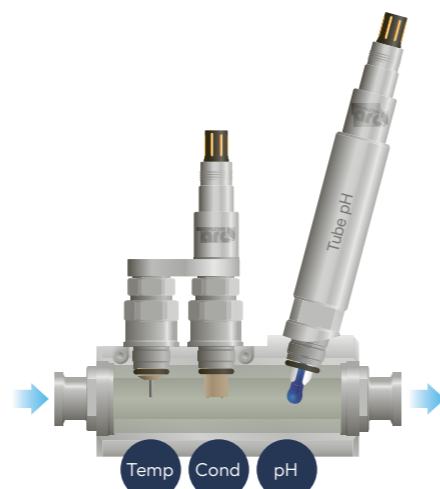
Benefits

- Exceptional accuracy and linearity across the entire measuring range
- Fast temperature response ≤ 30 sec or faster ensuring real time process adjustments
- Can measure a broad range of conductivity between 1 to 300,000 $\mu\text{S}/\text{cm}$

Typical applications

- Downstream Bioprocessing
- Chromatography
- Tangential Flow Filtration
- Low-pH virus inactivation
- Other flow-cell dependent bioprocess monitoring
- CIP monitoring

- ✓ External temperature sensor
- ✓ Built-in conductivity sensor in a flow cell
- ✓ All-in-One solution in a compact design



Specifications	
Measurement principle	4 pole contacting
Conductivity Measuring range	1 $\mu\text{S}/\text{cm}$ to 300 mS/cm
Accuracy	$\pm 3\%$ or better from 1 $\mu\text{S}/\text{cm}$ - 100 mS/cm $\pm 5\%$ or better from 100 mS/cm - 300 mS/cm
Internal Diameter	Various (See ordering information)
Process connection	Various (See ordering information)
Wetted parts	Stainless Steel 1.4435, Platinum, PEEK, EPDM or FFPM
Surface quality	$R_a < 0.4 \mu\text{m}$ (N5)
SIP	Yes, max. Temperature 140 °C
Pressure Range	0 - 16 barg (140 °C)
Temperature Response	≤ 30 sec (Note: Temperature response is highly dependent on the process conditions including flow rate, environment temperature)

For more specifications see www.hamiltoncompany.com

Ordering Information			
10168201	FlowCell COND 4UPtF Arc (+ pH)		
	Code	Internal diameter of the FlowCell	
	1	20 mm	
	2	15 mm	
	3	20 mm with tube for pH sensor	
	TBD	Special Design	
		Code	Pipe connection (Pipe ID)
		1	$\frac{1}{4}$ " TC 25 (4.57 mm)
		2	$\frac{3}{8}$ " TC 25 (7.74 mm)
		3	$\frac{1}{2}$ " TC 25 (9.4 mm)
		4	$\frac{3}{4}$ " TC 25 (15.75 mm)
		5	1" TC 50 (22.1 mm), not possible for internal diameter of 15 mm
		TBD	Special Connectors*
		Code	O-ring Material
		1	EPDM
		2	FFPM
		TBD	Special O-ring Material
10168201 -			

*Other connectors for e.g. Swagelock and Hose Barb are possible and available upon request



Accessories

- 📦 Conductivity Standards → 72
- 🔌 Cables → 124
- 🔧 Arc Accessories → 133
- 🛠️ Service & Support → 182

Conducell SU



Hamilton's single-use conductivity monitoring system is comprised of the reusable Arc Module Cond-P SU and a single-use sensor patch Conducell-P SU. The Conducell-P SU is integrated within the single-use container by the container manufacturer.

Unlike other single-use conductivity solutions, Hamilton's reusable Arc Module enables a compact and cost-effective measurement solution without sacrificing accuracy or precision. A standard measuring loop consists of a sensor element (Conducell-P SU), which is connected directly to the electronic (Arc Module Cond-P SU) to enable disturbance free measurement signals.



Specification for the single-use sensor element	
Measuring range	0.1 to 300 mS/cm
Process temperature	4 to 50 °C
Pressure range (relative to ambient)	0 to 1 barg
Sterilization method	Irradiation up to 50 kGy (gamma or X-ray)
Material of electrodes	Pt = Platinum

For more specifications see www.hamiltoncompany.com

Accessories

-  [Conductivity Standards → 72](#)
-  [Cables → 124](#)
-  [Arc Accessories → 133](#)
-  [Service & Support → 182](#)

«Did you know... that with the reusable Arc Module and the precalibrated sensor a ready to use system can be achieved?»

The Arc Module Cond-P (in combination with the Conducell-P SU) enables precise conductivity measurement in single-use bags.



Benefits

- Suitable for low and high conductivity measurements (100 µS/cm to 300 mS/cm)
- Certified bio-compatibility, perfect for single-use biopharma applications
- Ready to integrate in single-use bags
- Pre-calibrated

Typical applications

- Single use mixing bags for buffer preparation
- Virus inactivation and intermediate storage

Ordering Information	Arc Module Cond-P SU	Conducell-P SU	Conducell-PO SU
	10071707	10076677	10187044



Conducell 4US

Cond

The Conducell 4US is ideal for measuring a broad range of conductivity (from 0.1 to 500'000 $\mu\text{S}/\text{cm}$) with superior accuracy, resolution, and temperature measurement.

All wetted parts are FDA compliant and suitable for biopharma application (DIN 1.4435, PEEK, EPDM).

Benefits

- All of your conductivity needs in one sensor: capable of measuring a broad range of conductivity
- All wetted parts are FDA compliant and suitable for biopharma application
- No need for separate housing, already integrated

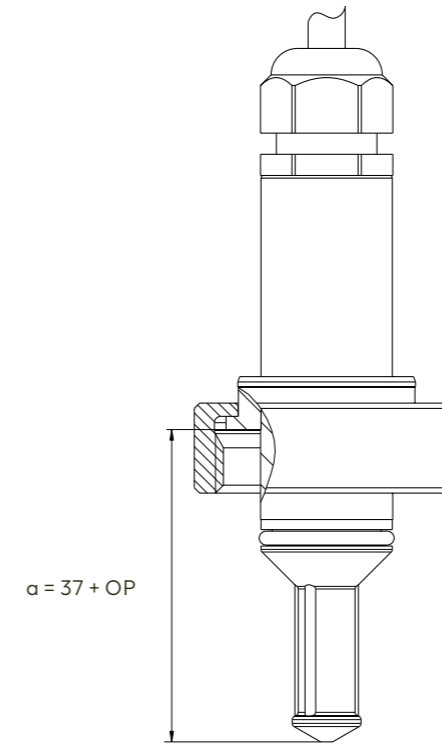
Typical applications

- CIP monitoring
- Fermentation






Specifications	
Measuring range	0.1 $\mu\text{S}/\text{cm}$ to 500 mS/cm
Measurement principle	4 pole
O-ring position (OP)	22 to 55 mm
Process temperature	-20 to 135 °C
Pressure range (relative to ambient)	0 to 6 barg
Sterilization / cleaning method	CIP, SIP
Cell constant	0.147/cm
Material of electrodes	Stainless steel 1.4435
O-ring	EPDM (other versions available on request)

For more specifications see www.hamiltoncompany.com



Ordering Information		
	a-length	5 m fix cable
Conducell 4US-G125	variable	237700-OP
Conducell 4US-T150-50	50	237750
Conducell 4US-T150-100	100	237760

Accessories

-  [Conductivity Standards](#) → 72
-  [Safety Socket](#) → 142
-  [Service & Support](#) → 182

Flow-through cell PEEK TC 1.5" REF 237931

This flow through cell made of FDA approved PEEK facilitates insertion of Conducell 4US-T150-50 in pipework

Conducell UPW



The Conducell UPW sensor provides industry-leading accuracy and sensitivity for producing pure and ultra-pure water. The sensor is USP 645, EP, JP and FDA compliant, therefore appropriate for pharmaceutical and pure water treatment applications.

The Arc model can be directly integrated into process control systems, eliminating the need for a transmitter. Arc technology allows calibrations, predictive diagnostics, automated documentation, as well as user and process assignment to be stored in the sensor.

The traditional model is suitable for use in hazardous areas and is ATEX and IECEx approved.

Benefits

- Industry leading accuracy and precision – exceptional temperature compensation
- Seamless integration
- Easy cleaning – USP 645, EP and JP compliant
- All wetted parts are FDA compliant

Typical applications

- Ultra Pure Water
- Pure Water
- Water for Injection
- CIP monitoring



Specifications	
Measuring range	Arc: 0.01 to 1500 $\mu\text{S}/\text{cm}$ Analog: 0.02 to 2000 $\mu\text{S}/\text{cm}$
Measurement principle	2 pole
Process temperature	Arc: analog interface 0 to 110 °C, digital interface 0 to 130 °C
Pressure range (relative to ambient)	0 to 10 barg (130 °C)
Sterilization / cleaning method	Autoclavable, CIP, SIP
Cell constant	< 0.1/cm
Material of electrodes	Stainless Steel DIN 1.4435
Surface quality	$R_a < 0.4 \mu\text{m}$ (N5)
O-ring	EPDM (other versions available on request)

For more specifications see www.hamiltoncompany.com

«Did you know...
that with Arc all the
important information
is stored in the sensor
head?»

Ordering Information			
	α -length	VP6	Arc
Conducell UPW PG 13.5	120	243640	243579
Conducell UPW TC 1.5"	87	-	243578



Accessories

- [Conductivity Standards → 72](#)
- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

UPW Simulator
REF 243580
Traceable resistor to verify the Arc module
acc. to USP <645>



Conducell 2DC-PG



The Conducell 2DC-PG 2-Pole sensor is a low-cost solution for contamination-free processing in the wastewater industry.

Its stable 1.0 cell constant enables measurements from 10 $\mu\text{S}/\text{cm}$ to 20 mS/cm , while its 2-electrode design makes it a cost-effective solution.

The 5 M fixed cable ensures the sensor remains below the liquid surface during operation, while the plastic shaft and graphite electrode are easy to clean. The Conducell 2DC-PG is available with a PG13.5 process connection.

Benefits

- Suitable for Wastewater Industry applications and is implemented with a PG-13.5 process connection
- High Accuracy and Cost Effective
- Capable for operating in a wide range of temperature (-5 to 80 °C) and pressure (0 – 6 barg) conditions

Typical applications

- Water and Wastewater



Specifications	
Measuring range	10 $\mu\text{S}/\text{cm}$ to 20 mS/cm
Measurement principle	2 pole
Process temperature	-5 to 80 °C
Pressure range (relative to ambient)	0 to 6 barg
Cell constant	1/cm
Material of electrodes	Graphite
O-ring	EPDM (other versions available on request)

For more specifications see www.hamiltoncompany.com

Accessories

- [Conductivity Standards → 72](#)
- [Housings → 137](#)
- [Service & Support → 182](#)



Ordering Information		
	α -length	5 m fix cable
Conducell 2DC-PG 120	120	237610



Hamilton Conductivity Standards

We not only produce standards we define them!



Low-conductivity calibration standards are traditionally unstable, as CO₂ absorption shifts values after opening. Hamilton's patented glycerin-matrix formulation overcomes this challenge, providing guaranteed stability for up to 3 years, even after opening the bottle. Even when bottles remain open for up to one hour, Hamilton standards retain documented stability and shelf life, ensuring reliable performance under realistic conditions.

Our glycerin-based standards, supplied in 250 ml glass bottles, offer long-term stability, minimal evaporation, and enhanced resistance to microbial growth, ensuring consistent and reliable performance over extended periods. For routine applications, our water-based Basic Line standards in 500 ml DuraCal bottles provide low viscosity for easy handling and minimal air bubbles, combining practicality with precision.

Hamilton is the first manufacturer to certify 1.3 µS/cm and 5 µS/cm standards with ±1% accuracy and documented shelf life. All standards are independently verified by Europe's leading metrology institutes (DFM, ZMK), ensuring your measurements are precise, traceable, and fully defensible.

Value at 25 °C µS/cm	Package [mL]	REF	Base	Certified Accuracy	Stability (in months)	ISO 17025 Verification	ISO 17034 Certified
1.3	250 *	238973	Glycerin	1%	12	DAkks/DANAK	Yes
5	250 *	238926	Glycerin	1%	36	DAkks/DANAK	Yes
15	250 *	238927	Glycerin	1%	36	DAkks/DANAK	Yes
84	500 **	238984	Water	1%	18	DAkks/DANAK	No
100	250 *	238934	Glycerin	1%	36	DAkks/DANAK	Yes
147	500 **	238985	Water	1%	18	DAkks/DANAK	No
706	250 *	238929	Glycerin	2%	36	DAkks/DANAK	No
1413	250 *	238928	Glycerin	1%	36	DAkks/DANAK	No
1413	500 **	238986	Water	1%	18	DAkks/DANAK	No
12'880	500 **	238988	Water	1%	18	DAkks/DANAK	No
100'000	250 *	238935	Glycerin	1%	36	DAkks/DANAK	No

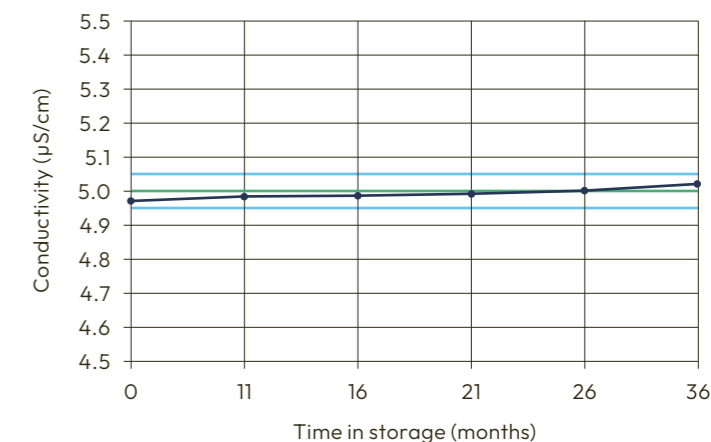
* Glass bottle / ** Calpack bottle

Unique advantages

- Remains stable for a minimum of 1 year for 1.3 µS/cm, and up to 3 years for all other values
- Traditional low-conductivity standards degrade after opening due to CO₂ absorption, while Hamilton's patented glycerin-matrix standards deliver sustained stability and precision
- Stability is proven to remain consistent even after bottles have been open for up to one hour

Stability of the Hamilton 5µS/cm Conductivity Standard over 36 months

Check measurement by PTB²



— nominal value: 5µS/cm
 — actual value
 — tolerance: 5µS/cm ± 1%





VCD

TCD

Cell Density Sensors

Biological processes are increasingly important in biotechnical and pharmaceutical industries. The variability of living organisms is often very high, making the culture process difficult to standardize. Extensive process optimization and control are required for stable cell cultures, fermentations and improved yield. Today bioprocess development relies on labor intensive sampling and offline measurements that also lack the necessary granularity to fully optimize the yield. The available on-line measurements of pH and dissolved oxygen are not linked to the cell status and characteristics.

On-line monitoring of cell density provides the continuous information necessary to optimize control and yield beyond what is possible off-line. Hamilton now offers sensors for continuous cell density measurement. The Incyte Arc permittivity sensor delivers information on viable cell density whereas the Dencytee sensor measures total cell density via turbidity. In combination with our advanced Arc pH and dissolved oxygen probes, permittivity and turbidity sensors provide all relevant information on the process of mammalian, yeast and high density bacteria cultures. This enables better understanding and control.

Sensor	Feature	Cultivated Food	Biopharma	Brewery	
		• Cell Culture • Yeast • Algae	• Cell Culture • Yeast • Bacteria • Algae	• Single-Use	• Yeast
Incyte SU	<ul style="list-style-type: none"> • Wave bioreactor applications • Suitable for gamma irradiation / ready to use • VCD (Viable Cell Density) • Insensitive to micro-carrier / cell debris 		✓	✓	
Incyte Arc	<ul style="list-style-type: none"> • VCD (Viable Cell Density) • Insensitive to micro-carrier / cell debris 	✓	✓		✓
Dencytee Arc	<ul style="list-style-type: none"> • TCD (Total Cell Density) • Perfect linearity over whole process 	✓	✓		✓

Incyte Arc

VCD

When used on-line, the Incyte Arc sensor delivers real-time viable cell density measurements for deeper process insights and data driven process optimization and control.

Incyte Arc is Hamilton's next-generation viable cell density sensor, offering high-fidelity permittivity measurements comes now paired with integrated microtransmitters that leverage ArcAir technology. Arc Wi Pivot BT Adapter (REF 10191873) is required to output an analog 4-20 mA signal from the digital Modbus communication. Arc Wi Pivot BT Adapter (REF 10191873) is required with Arc Modbus OPC Converter (REF 10089359) to enable an OPC communication.

Benefits

- Never miss an important event during your bioprocess by measuring viable cell density
- Gain deeper process insights e.g., cell size & morphology
- Determine viability in real-time for data-driven process optimization

Typical applications

- Mammalian cells, yeast, bacteria
- Viability prediction possible



Specifications

Measuring range	5 x 10 ⁵ to 8 x 10 ⁹ cells/mL (Mammalian)
Conductivity range	0.5 to 80 mS/cm
Process temperature	0 to 60 °C
Pressure range	0 to 12 bar
Sterilization / cleaning method	Autoclavable, CIP, SIP

For more specifications see www.hamiltoncompany.com

«Did you know...
Incyte Arc is now part of the Hamilton Arc family providing a digital Arc Modbus signal directly from the sensor?»



Ordering Information

	a-length	Arc
Incyte Arc Expert	120	243950-0211
	220	243950-0212
	320	243950-0213
	420	243950-0214

Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Conductivity standard for verification
12880 µS/cm, Basic Line
[REF 238988](#)

Solution B for Incyte Arc e-conditioning
[REF 243742](#)

Incyte SU



Hamilton's Incyte SU sensors are ready-to-use and pre-calibrated for single use, on-line applications. Collect real-time viable cell density measurements for deeper process insights and data driven process optimization and control.

Analyzing cell characteristics online provides deep insight into the bioprocess. It allows stable process control, fast optimization and reduces the risk of sampling errors. The Incyte SU sensor is especially designed for measuring viable cells during mammalian cell culture, yeast and high density bacterial fermentation.

The measurement principle of Incyte sensors is based on permittivity. Viable cells behave like little capacitors and their polarization and depolarization in an alternating electrical field is measured. This signal can be correlated to the viable cell density. This method is insensitive to cell debris and microcarriers because only viable cells can be polarized.

A measuring Unit consists of an sensor element (Incyte-P SU) and an electronic (Arc Module Incyte-P SU), which converts the analog measurement to a stable digital signal.



Specifications for the Single-Use Sensor Element	
Measuring range	5 x 10 ⁵ to 8 x 10 ⁹ cells/mL (Mammalian)
Conductivity range	1 to 50 mS/cm
Process temperature	4 to 50 °C
Pressure range (relative to ambient)	0 to 1 barg
Sterilization / cleaning method	Irradiation up to 50 kGy (gamma or X-ray)
Material of electrodes	Platinum

For more specifications see www.hamiltoncompany.com

Accessories

- [Conductivity Standards → 72](#)
- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Service & Support → 182](#)

«Did you know... that Hamilton is the only provider of all relevant parameters in single use and re-usable technology for cell culture & fermentations: viable cell density, pH and DO?»



Benefits

- Never miss an important event during your bioprocess by measuring viable cell density
- Gain deeper process insights e.g., cell size & morphology
- Patches come ready-to-use and pre-calibrated for wave reactors or wave bags version and stirred tank bioreactors

Typical applications

- Mammalian cells
- High density yeast fermentation
- High density bacteria fermentation

Ordering Information				
	Arc Module Incyte-P SU	Arc Module Incyte-W SU	Incyte-P SU	Incyte-PO SU
	10073158	10087686	10076676	10187043



Dencytee Arc

TCD

Hamilton's Dencytee Arc sensor is an on-line optical Transmittance and Reflectance sensor capable of accurately measuring the total cell density of cultures from 0-200 g/L.

All particles and molecules that scatter light at 860 nm will be detected, including living and dead cells as well as cell debris. The sensor is also very effective after inoculation when cells are expanding quickly but concentrations are low, making capacitance-based readings less reliable.

Dencytee Arc sensors provide a robust connection directly to the Process Control System without the need for an additional external transmitter.

The combination of Incyte Arc and Dencytee Arc can deliver viability information of your bioprocess.

Benefits

- 1% accuracy over the whole measuring range from 0 to 200 g/L
- Never miss an important event during your bioprocess
- Robust design adapts to changes in ambient light and temperature
- Easy air verification with our Maintenance Tool Kit

Typical applications

- Yeast & Bacteria processes
- Algae processes



Specifications

Measuring range	e.g. 0 to 200g/l cell dry weight yeast 0 to 4 AU 0 to 30'000 NTU
Measuring principle	Transmission and Reflection (incl. temperature compensation, daylight filter and subtraction)
Wavelength	860 nm
Process temperature	0 to 80 °C
Pressure range	0 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP

For more specifications see www.hamiltoncompany.com

Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Dencytee Maintenance Tool Kit for easy sensor verification
[REF 10146924](#)

«Did you know... to be able to measure low and high cell density at a high quality signal the sensor is able to measure the transmitted as well as the reflected light of the cells.»



Ordering Information

	a-length	Arc
Dencytee RS485	120	10064919-11
	225	10064919-12
	325	10064919-13
	425	10064919-14





GLC

Glucose Sensors for Mammalian Cell cultures

Glucose is a critical process parameter in cell cultures. Yet, its real-time control remains a significant challenge in bioprocessing R&D. Current methods, such as off-line measurements or complex fiber-optic spectrometers, are often time-consuming, difficult to use, or require specialized expertise.

Hamilton's GlucoSense sensor offers a pioneering solution: an easy-to-use, robust, optical MIR glucose sensor designed for real-time, in-situ monitoring of glucose in cell culture bioreactors. The need for external spectrometers and complex calibrations is eliminated, enabling accurate measurements and faster process development. Compatible with existing PG 13.5 bioreactor ports and various cleaning processes, the GlucoSense sensor streamlines your workflow, reduces manual errors, and enhances process reproducibility.

GlucoSense



Hamilton's GlucoSense is a solid-state infrared (IR) optical sensor (no enzymes, no reagents) that enables direct, in-line, real-time measurement of glucose & glucose epimers in cell culture media – without the need for external spectrometers or fiber optics. Designed for biopharma and biotech environments, it is maintenance-friendly, autoclavable and fully integrated with the ArcAir software platform via RS-485 Modbus communication.

Automated glucose control using GlucoSense supports increased bioprocess productivity, optimized feeding strategies, and improved consistency across development and manufacturing-scale bioreactors.

Benefits

- **Easy to Operate:** Accurate measurement with just in-situ process calibration. Safe to use, no laser protection required.
- **Robust:** Fiber-optic free, and compatible with autoclavation
- **Ready to use:** Monitor cell cultures from day one.

Typical applications

- Biopharma mammalian cell cultures



Specifications	
Measurement principle	ATR MIR absorption of wavelength selective for Glucose; temperature compensation
Measuring range	0.5 to 25.0 g/L
Accuracy	±0.5 g/l after product calibration at the measurement temperature Valid for whole measurement range
Diameter	12 mm
Process connection	PG 13.5
Wetted parts	Titanium 3.7035 coated with diamond like carbon, Diamond, EPDM (Ethylene propylene elastomer)
Surface quality	Ra < 0.4 µm (N5)
Sterilization	Autoclavable 130 °C (30-minute sterilization duration)
Temperature Measuring Range	The declared glucose measurement accuracy is valid within the temperature range from 25°C to 38°C

For more specifications see www.hamiltoncompany.com

Accessories

- Membrane → 86
- Verification Kit → 87
- Cables → 124
- Arc Accessories → 133
- Service & Support → 182

«Our experience with GlucoSense has been excellent. The probes were truly ready to use after mounting the membrane; only a simple product calibration was needed. Integration with ArcAir made them easy to handle, and the real-time glucose predictions supported our feed-back loops throughout the run.»

Dr. Sherin Panikulam
Scientific Associate, Bioprocess Technology Group – Institute for Pharma Technology and Biotechnology – FHNW, Muttens



Ordering Information		
	a-length	Arc
GlucoSense	120 mm	10184106-111
	160 mm	10184106-113
	225 mm	10184106-114
	325 mm	10184106-115
	425 mm	10184106-116



Membrane

The Hamilton GlucoSense Membrane ensures selective and reliable real-time glucose detection by filtering out cells and debris, guaranteeing highly accurate measurement in complex bioprocess environments.

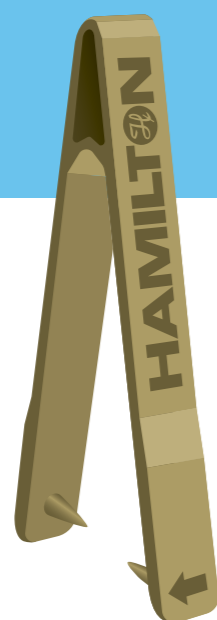


Coming Soon

GlucoSense membrane suitable for the whole SIP/CIP cycle. Same measurement principle and functionality for easy scale-up validation.

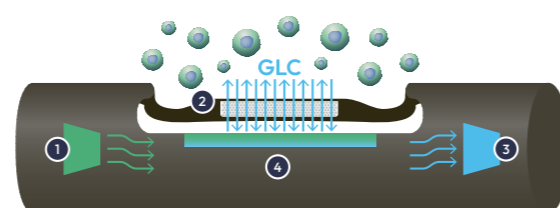
Stay Updated

Scale up with confidence – get notified when new features launch.



The **GlucoSense Membrane Tool** enables quick and reliable handling, mounting, and dismantling of the GlucoSense Membrane, ensuring proper sterile sealing and consistent measurement accuracy before every bioprocess run.

GlucoSense Measuring Principle: Sensing Element



- 1 Light Source
- 2 GlucoSense Cell Exclusion Membrane
- 3 MIR (Mid-InfraRed) Detectors
- 4 ATR (Attenuated Total Reflectance) Sensing element

Ordering Information

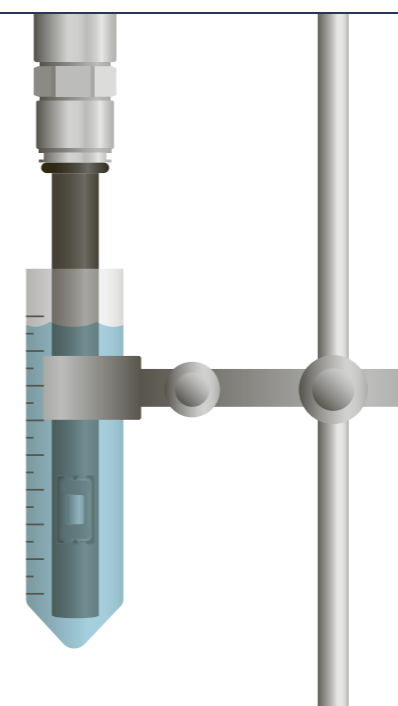
Package including five single-process filter membranes	10190449-5
Glucosense Membrane Tool (single piece)	10197760

Verification Kit

Hamilton provides convenient GMP-ready verification kits to ensure quick and reliable sensor validation. Each kit includes a setup solution and a glucose solution, ensuring fast, reliable verification before starting with a new bioprocess.

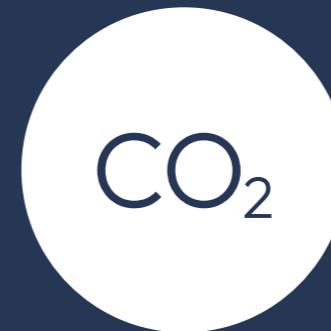


GMP ready with GlucoSense Verification Kit



Ordering Information

Package including five verification kit (5x Setup Solutions + 5x Glucose Solutions)	10190604-5
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CO₂ Sensors

Dissolved carbon dioxide (DCO₂) is a critical process parameter (CPP) in biopharma production processes according to Process Analytical Technology (PAT) guidelines. By influencing other parameters such as extracellular and intracellular pH, it has an effect on different metabolic pathways which are involved in cell growth or in product formation and quality.

In the past, continuous in-line monitoring of DCO₂ has only been possible through electrochemical sensors that are based on the Severinghaus principle and measure the DCO₂ concentration indirectly. The result is significant maintenance effort and multiple sources of drift that must be compensated by time-consuming product calibration.

Now, Hamilton has introduced a completely new way to measure DCO₂: The in-line sensor CO₂NTROL is a maintenance-free, solid-state sensor that directly measures DCO₂ resulting in better measurement accuracy and lower cost of ownership.

CO₂NTROL

CO₂

Hamilton's CO₂NTROL is a solid-state sensor (no electrolyte) that directly measures DCO₂ and provides maintenance-free (no consumables), real-time, and in-line control of this important critical process parameter.

Automated control of DCO₂ enables increased titer, better batch-to-batch reproducibility, and more consistency from R&D to production-scale bioreactors.

Benefits

- Automated control of DCO₂ in bioproduction
- Maintenance-free (save cost and time)
- Simple calibration

Typical applications

- Biopharma cell cultures and fermentations

«Did you know... Hamilton is the first and only supplier to bring the maintenance-free optical IR technology into a SIP/CIP compliant 12mm CO₂ sensor.»



Specifications

Measurement principle	Optical - CO ₂ Absorption in Middle Infrared (MIR)
Measuring range	5 to 1000 mbar or 0.5 to 100 %-Vol or 7.5 to 1500 mg/L (in liquid phase at 101.3 kPa and 25 °C)
Pressure range	-1 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Operating temperature range	-10 to 140°C; the sensor provides no CO ₂ reading above 60°C

For more specifications see www.hamiltoncompany.com

Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

Calibration Station
REF 243575

Ordering Information

	a-length	Arc
CO ₂ NTROL RS485	120 mm	10087810-11
	160 mm	10087810-12
	225 mm*	10087810-13
	325 mm	10087810-14
	425 mm	10087810-15

*CO₂NTROL 225 has, in reality, a shaft length of 215 mm. This ensures optimal rinsing in replaceable housings, such as Retractable.



DO

DO Sensors

The partial pressure of dissolved oxygen (DO) plays an important role in many biological, chemical and physical processes. The amount of dissolved oxygen is also important for the safety and the quality of many other industrial processes.

The most common technologies to measure DO are the classical amperometric and the modern optical method. Classical amperometric Clark cells, where cathode and anode are separated from the sample by a gas permeable membrane, generate an electrical current proportional to the oxygen partial pressure of dissolved oxygen. The oxygen is reduced in the sensor, catalyzed by an electrolyte at a platinum cathode. At the anode silver is oxidized. In contrast to the Clark cells the optical measurement is based on the luminescence of a luminophore that absorbs photons and releases a part of the absorbed energy by emission of photons with a higher wavelength. Oxygen quenches this process by transferring the energy partially by collision. The more oxygen present the more quenching is observed. Hamilton measures the phase shift between excitation and emission across a population of light pulses in order to achieve the highest accuracy and widest operating range. The difference in the intensity of both waves is used for online sensor diagnostics.

Optical DO Sensors	Feature	Biopharma / Biotech		Chempharma	Boiler Feed Water Power Plant	Wastewater	Brewery and Beverages
		Single-Use	Reusable				
VisiFerm SU	<ul style="list-style-type: none"> Flow independent Ready to use 	✓					
VisiFerm RS485	<ul style="list-style-type: none"> Flow independent 		✓	✓			
VisiFerm mA	<ul style="list-style-type: none"> Flow independent ATEX / IECEx 2-wire 4-20mA, HART 		✓	✓			
VisiTrace RS485	<ul style="list-style-type: none"> Flow independent Trace level Cl2 resp. ClO2 resistant 			✓			✓
VisiTrace mA	<ul style="list-style-type: none"> Flow independent Trace level ATEX / IECEx 2-wire 4-20mA, HART Cl2 resp. ClO2 resistant 			✓	✓		✓
VisiWater DO Arc						✓	
Amperometric DO Sensors	Feature						
OxyFerm FDA			✓	✓			
OxyGold G	<ul style="list-style-type: none"> Trace level 				✓		
OxyGold B	<ul style="list-style-type: none"> Trace level 						✓

VisiFerm RS485



The VisiFerm is delivered ready-to-use without the need for polarization. It has improved measurement performance and no CO₂ fouling issues, delivering the lowest drift of available Hamilton DO sensors and requires 80% less calibration*.

The VisiFerm performs real-time self-diagnostics on sensor and cap health to further ensure optimum performance and reduce process downtime or batch losses. The VisiFerm also has a 50% longer lifetime compared to the older generation of VisiFerm sensors.

*With ODO Cap H3 or ODO Cap H4

Benefits

- Ready-to-use
- Real-time self-diagnostic capabilities
- Most stable and robust DO sensor – no CO₂ fouling issues
- Easily replaceable sensor ODO Cap

Typical applications

- Ethanologenic fermentation
- Biotechnical fermentation
- Brewery fermentation, filtration, filling
- Proactive corrosion control

«Did you know... that Hamilton invented the first optical DO sensor in 12 mm format?»



Specifications	
Measuring range	4 ppb to 25 ppm (DO) 0 to 62.85 %-vol 0 to 300 %-sat
Measurement principle	Oxygen dependent luminescence quenching
Response time t98%	ODO Cap H3 / H0: < 30 s at 25 °C ODO Cap H4 / H2: < 60 s at 25 °C
Process temperature	-20 to 140 °C, the sensor provides no DO reading above 85 °C
Operating voltage	10 to 27 VDC max. 1.5W
Pressure range (relative to ambient)	-1 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Surface quality	Ra < 0.4 µm (N5)
Material	Stainless steel 1.4435
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

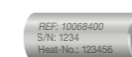
Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

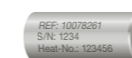
- ODO Cap H3 REF 10068400
- ODO Cap H4 REF 10078261
- T82/D4-Power Adapter REF 242413-XX
- Calibration Station REF 243575

Ordering Information					
VisiFerm RS 485 Family Structure					
10118255	Code	Interface			
	1	RS485-ECS			
		Code	a-length (mm)		
		1	120		
		2	160		
		3	225*		
		4	325		
		5	425		
			Code	ODO Cap	
			1	H0	
			2	H2	
			3	H3	
			4	H4	
				Code	Wetted Parts
				1	EPDM
10118255 -					

*The VisiFerm RS485 225 has, in reality, a shaft length of 215 mm. This ensures optimal rinsing in retractable housings, such as Retractable.



ODO Cap H3: For general application in biotechnology, water treatment and monitoring as well as in breweries, wineries and soft drink processing.



ODO Cap H4: Designed for fermentation processes where sterilization in place (SIP) is performed in media containing higher amounts of lipophilic compounds. It comes with a hygienic design.



VisiFerm SU



The VisiFerm Single-Use (SU) offers Hamilton's proven optical measurement technology in a single-use format. It is intended to be used with the dedicated ODO Cap Sx sensor elements for the measurement of dissolved oxygen values in single-use applications.

The reusable VisiFerm SU is not in media contact and therefore no need for sterilization.

The VisiFerm SU together with the ODO Cap Sx sensor element provide a standard analog (ECS) interface and a digital Modbus interface. It can be connected and calibrated with traditional transmitters.

Benefits

- Hamilton's proven optical DO technology, available in a single-use format minimizes contamination and leakage risks
- Ready-to-use

Typical applications

- SU bioreactors (bag application)
- SU bioreactors (rigid containers)
- SU mixer (fill and finish application)



Specifications for the Single-Use Sensor Element	
Measuring range	4 ppb to 25 ppm (DO) 0 to 62.85 %-vol 0 to 300 %-sat
Measurement principle	Oxygen dependent luminescence quenching
Response time t98%	< 30 s at 25 °C
Process temperature	4 to 50 °C
Sterilization / cleaning method	Irradiation up to 50 kGy (gamma or X-ray)

For more specifications see www.hamiltoncompany.com

«Did you know...
that Hamilton invented
the first optical DO sensor
in 12 mm format?»

Example of sensor head and shaft with ODO cap



For bags

For rigid containers / bioreactors

Ordering Information				
	a-length	RS485-ECS	ODO Cap S3	ODO Cap S2
VisiFerm SU	120	10140046-11	10113953	
	225	10140046-12	1040046-12	10077858
	325	10140046-13	1040046-13	
	425	10140046-14	1040046-14	

Accessories

- Cables → 124
- Arc Accessories → 133
- Service & Support → 182

VisiFerm T82/D4-Power Adapter
REF 242413-XX

VisiFerm mA



The VisiFerm mA is the optical dissolved oxygen (DO) sensor for use in explosive environments. The VisiFerm is delivered ready-to-use without the need for polarization.

It has improved measurement performance and no CO₂ fouling issues, delivering the lowest drift of available Hamilton DO sensors and requires 80% less calibration. The VisiFerm performs real-time self-diagnostics on sensor and cap health to further ensure optimum performance and reduce process downtime or batch losses. The VisiFerm also has a 50% longer lifetime compared to the older generation of VisiFerm sensors.

Designed especially for production environments, the VisiFerm mA is a 2-wire sensor with 4-20 mA standard or digital HART signal output, and ATEX & IECEx approval.

Benefits

- Ready-to-use
- Real-time self-diagnostic capabilities
- Most stable and robust DO sensor – no CO₂ fouling issues
- Easily replaceable sensor ODO Cap

Typical applications

- Explosive atmospheres environment
- Fermentation
- Wort aeration in breweries

«Did you know... that Hamilton invented the first optical DO sensor in 12 mm format?»



Specifications	
Measuring range	4 ppb to 25 ppm (DO) 0 to 62.85 %-vol 0 to 300 %-sat
Measurement principle	Oxygen dependent luminescence quenching
Response time t98%	ODO Cap H3: < 30 s at 25 °C ODO Cap H4: < 60 s at 25 °C
Process temperature	-20 to 140 °C, the sensor provides no DO reading above 85 °C
Operating voltage	18 to 30 VDC
Pressure range (relative to ambient)	-1 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Surface quality	Ra < 0.4 µm (N5)
Material	Stainless steel 1.4435
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

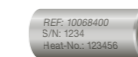
Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

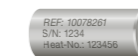
- ODO Cap H3 [REF 10068400](#)
- ODO Cap H4 [REF 10078261](#)
- Junction Box [REF 10076282](#)
- Calibration Station [REF 243575](#)

Ordering Information				
VisiFerm mA Family Structure				
10070760	Code	Interface		
	1	mA/HART		
		Code	a-length (mm)	
		1	120	
		2	160	
		3	225*	
		4	325	
	5	425		
		Code	ODO Cap	
		1	H3	
	2	H4		
		Code	Wetted Parts	
1		EPDM		
10070760 -				

*The VisiFerm mA 225 has, in reality, a shaft length of 215 mm. This ensures optimal rinsing in retractable housings, such as Retractable.



ODO Cap H3: For general application in biotechnology, water treatment and monitoring as well as in breweries, wineries and soft drink processing.



ODO Cap H4: Designed for fermentation processes where sterilization in place (SIP) is performed in media containing higher amounts of lipophilic compounds. It comes with a hygienic design.



VisiTrace RS485



The VisiTrace offers all the advantages of Hamilton's optical dissolved oxygen sensors (fast response time and low maintenance) with the additional advantage of being specifically designed to measure ppb levels of dissolved oxygen. VisiTrace sensors are suitable for Brewery and Power Plant applications.

The special designed ODO Cap L1 is stabilized against standard disinfectant solution with active chlorine and chlorine dioxide. This is powerful during measurements in breweries, which may not allow for calibration after every CIP.

Benefits

- Optical dissolved oxygen sensor: fast response time and low maintenance
- Designed to measure trace (ppb) levels of dissolved oxygen
- Flow and CO₂ independent readings

Typical applications

- Breweries (Filtration and Filling)
- Power Plants

«Did you know... that the VisiTrace is the only optical DO sensor that withstands chlorine and chlorine dioxide for a long time?»



Specifications	
Measuring range	0 to 2000 ppb (DO)
Measurement principle	Oxygen dependent luminescence quenching
Response time †90%	< 20 s in gas; < 90 s in water
Process temperature	-20 to 140 °C, the sensor provides no DO reading above 85 °C
Operating voltage	10 to 27 VDC max. 1.5W
Pressure range (relative to ambient)	-1 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Surface quality	Ra < 0.4 µm (N5)
Material	Stainless steel 1.4435
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

ODO Cap L1
REF 10107102

Calibration Station
REF 243575

Ordering Information					
VisiTrace RS485 Family Structure					
10140043	Code	Interface			
	1	RS485			
		Code	a-length (mm)		
		1	120		
		2	160		
		3	225*		
		4	325		
		5	425		
			Code	ODO Cap	
			1	L1	
			Code	Wetted Parts	
		1	EPDM		
10140043 -					

*The VisiTrace RS485 225 has, in reality, a shaft length of 215 mm. This ensures optimal rinsing in retractable housings, such as Retractable.



ODO Cap L1: Designed for trace level measurements of dissolved oxygen in breweries, water de-aeration and power plants.

VisiTrace mA



The VisiTrace offers all the advantages of Hamilton's optical dissolved oxygen sensors (fast response time and low maintenance) with the additional advantage of being specifically designed to measure ppb levels of dissolved oxygen. VisiTrace sensors are suitable for Brewery and Power Plant applications.

The integrated Bluetooth 5 wireless interface may be used for monitoring, configuration and calibration, and saves time without compromising quality.

The special designed ODO Cap L1 is stabilized against standard disinfectant solution with active chlorine and chlorine dioxide. This is powerful during measurements in breweries, which may not allow for calibration after every CIP.

Benefits

- Optical dissolved oxygen sensor: fast response time and low maintenance
- Designed to measure trace (ppb) levels of dissolved oxygen
- VisiTrace mA is ATEX and IECEx approved
- Flow and CO₂ independent readings

Typical applications

- Breweries (Filtration and Filling)
- Power Plants

«Did you know... that the VisiTrace is the only optical DO sensor that withstands chlorine and chlorine dioxide for a long time?»



Specifications	
Measuring range	0 to 2000 ppb (DO)
Measurement principle	Oxygen dependent luminescence quenching
Response time †90%	< 20 s in gas; < 90 s in water
Process temperature	-20 to 140 °C, the sensor provides no DO reading above 85 °C
Operating voltage	18 to 30 VDC
Pressure range (relative to ambient)	-1 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Surface quality	R _a < 0.4 µm (N5)
Material	Stainless steel 1.4435
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- Cables → 124
- Arc Accessories → 133
- Housings → 137
- Service & Support → 182

ODO Cap L1
REF 10107102

Calibration Station
REF 243575

Junction Box
REF 10076282

Ordering Information				
VisiTrace mA Family Structure				
10068709	Code	Interface		
	1	mA/HART		
		Code	a-length (mm)	
		1	120	
		2	160	
		3	225*	
		4	325	
		5	425	
			Code	ODO Cap
			1	L1
				Code
			1	Wetted Parts
				EPDM
10068709 -				

*The VisiTrace mA 225 has, in reality, a shaft length of 215 mm. This ensures optimal rinsing in retractable housings, such as Retractable.



ODO Cap L1: Designed for trace level measurements of dissolved oxygen in breweries, water de-aeration and power plants.

VisiWater DO Arc



VisiWater sensors are optical technology sensors intended for the measurement of dissolved oxygen submersible applications in the environmental water industry due to the long fixed cable (10m) and IP68 rating.

The VisiWater requires less maintenance due to its integrated self-diagnostic opto-electronics, and absence of a mechanically sensitive membrane or corrosive electrolyte.

Optical DO technology ensures no CO₂ fouling, fast response time and stable measurement.

The output signals 4-20 mA or Modbus can easily be integrated into process control systems (PCS). Calibration and configuration can be done via the PCS or ArcAir Desktop version with the help of the USB RS485 Modbus Converter.

Benefits

- Intended for water applications
- Self diagnostic capabilities
- Less maintenance: no mechanically sensitive membrane or corrosive electrolyte
- Optical dissolved oxygen sensor: fast response time and stable measurement
- Easily replaceable sensor ODO cap (UV stabilized Polyamid)

Typical applications

- Environmental (outdoor) applications
- Water and Wastewater
- Aquaculture



Specifications	
Measuring range	4 ppb to 40 ppm (DO)
Measurement principle	Oxygen dependent luminescence quenching
Response time t90%	< 30 s at 25 °C
Process temperature	0 to 60 °C
Pressure range	-1 to 12 barg
Material	10066566: PVC-U/Polyamide 243650: Stainless Steel

For more specifications see www.hamiltoncompany.com



Accessories

ODO Cap H0 for 243650
[REF 243515](#)

ODO Cap H20 for 10066566
[REF 243536](#)

Junction Box
[REF 10076282](#)

USB RS485 Modbus Converter
[REF 242411](#)

Ordering Information	a-length	 	
		10 m fix cable, PVC-U/Polyamide	10m fix cable, Stainless Steel
VisiWater DO P Arc 150 FC10	150	10066566	-
VisiWater DO Arc 120 FC10	120	-	243650



ODO Cap H0: The standard ODO Cap for stainless steel VisiWater.



ODO Cap H20: The standard ODO Cap H20 is for the PVC-U/Polyamide VisiWater.



OxyFerm FDA



The OxyFerm FDA is an electrochemical oxygen sensor suited for applications with high demands for hygiene, e.g. in pharmaceutical industry, in biotechnology and in food & beverage production. It is available with 12 mm or 25 mm (XL) shaft diameter. The sensor is equipped with an FDA-approved membrane for use in hygienic processes. It withstands steam sterilization, autoclavation and CIP cleanings.



Specifications	
Measuring range	10 ppb to 40 ppm (DO)
Measurement principle	Electrochemical reduction of oxygen
Response time †98%	< 60 s at 25 °C
Process temperature	0 to 130 °C (Arc: analog 0 to 110 °C, digital 0 to 130 °C)
Pressure range (relative to ambient)	0 to 4 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Electrolyte	Oxlyte
Surface quality	R _a < 0.4 µm (N5)
Current in air at 25°C	40 to 80 nA
Material	Stainless steel 1.4435
Polarization voltage	-670 mV
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

- Membrane Kit FDA [REF 237140](#)
- Membrane Kit CIP [REF 237126](#)
- Membrane Kit [REF 237123](#)
- Oxlyte 30 mL [REF 237118](#)
- Replacement Cathode OxyFerm [REF 237306](#)
- Autoclavation Cap Oxyferm [REF 242000](#)
- Polarization Module G [REF 237350](#)
- Polarizer D4 [REF 237370](#)

Benefits

- Sanitary Feature: The silicone membrane seals without a gap to steel membrane body (no additional o-ring)
- Little drift, fast response, short polarization time
- Replacing the cathode is possible and very simple to perform

Typical applications

- Explosive atmospheres environment
- Fermentation



Ordering Information				
	α-length	T82	VP6	MS
OxyFerm FDA	120	237450	237540	237713
	160	237455	237541	10069701
	225	237452	237542	237715
	325	237453	237543	10069700
	425	237454	237544	-
OxyFerm XL	56	237175-OP	-	-
OxyFerm CIP	120	243289	-	-



With the XL option, the o-ring position (OP) can be optimally matched to the weld-in socket from 22 to 55mm. Please state the OP in mm you need when ordering.

OxyGold B

DO

The OxyGold B is an electrochemical oxygen sensor especially designed for applications which contain carbon dioxide like the production of beer, sparkling wine or soft drinks. The sensor is not affected by acidic gases.

Apart from the production of sparkling beverages, the OxyGold B can be used in all production processes where CO₂ might be an issue for electrochemical sensors.

Benefits

- No cross-sensitivity with CO₂
- Only very little flow required
- Pressure and CIP resistant
- Replacing the cathode is possible and very simple to perform

Typical applications

- CO₂ recovery
- Water de-aeration



Specifications

Measuring range	8 ppb to 40 ppm (DO)
Measurement principle	Electrochemical reduction of oxygen
Response time †90%	< 60 s at 25 °C
Process temperature	0 to 100 °C
Pressure range (relative to ambient)	0 to 12 barg
Sterilization / cleaning method	CIP
Electrolyte	Oxylyte B
Surface quality	R _a < 0.4 µm (N5)
Current in air at 25°C	180 to 500 nA
Material	Stainless steel 1.4435
Polarization voltage	0 mV
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [Cables → 124](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

OxyGold Membrane Kit
REF 237135

Oxylyte B 30 mL
REF 237138

Polarization Module B
REF 237360

Replacement Cathode OxyGold B
REF 237437

«Did you know... that the OxyGold B is the only sensor in the market with a polarization voltage of 0 mV?»



Ordering Information

	α-length	VP6
OxyGold B	120	237180
	225	237185

*See VisiTrace sensor, page 102



OxyGold G



The OxyGold G is an electrochemical oxygen sensor designed for processes in which very small amounts of oxygen have to be traced, like in the pharmaceutical or microelectronics industry. It is also suitable for processes where high pressures are applied.

Benefits

- Trace level measurement
- Suitable for use at high temperatures and high pressures during sterilization and CIP
- Little flow sensitivity
- Replacing the cathode is possible and very simple to perform

Typical applications

- Boiler Feed Water
- Microelectronics



Specifications	
Measuring range	1 ppb to 40 ppm (DO)
Measurement principle	Electrochemical reduction of oxygen
Response time †90%	< 60 s at 25 °C
Process temperature	0 to 130 °C (Arc: analog 0 to 110 °C, digital 0 to 130 °C)
Pressure range (relative to ambient)	0 to 12 barg
Sterilization / cleaning method	Autoclavable, CIP, SIP
Electrolyte	Oxylyte G
Surface quality	R _a < 0.4 µm (N5)
Current in air at 25°C	180 to 500 nA
Material	Stainless steel 1.4435
Polarization voltage	-670 mV
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

- [Cables → 124](#)
- [Arc Accessories → 133](#)
- [Housings → 137](#)
- [Service & Support → 182](#)

OxyGold Membrane Kit
[REF 237135](#)

Oxylyte G 30 mL
[REF 237139](#)

Polarization Module G
[REF 237350](#)

Replacement Cathode OxyGold G
[REF 237427](#)

Ordering Information		
	α-length	VP6
OxyGold G	120	237395
	225	237396



Oxysens



The Oxysens is an electrochemical oxygen sensor designed for applications in water, e.g. wastewater treatment, swimming pools or fish farms. It is easy to maintain, because the membrane and the electrolyte do not need to be replaced.

The response time of the Oxysens is fast, it is almost independent to flow and insensitive to soiling.

Benefits

- Maintenance-free DO sensor, no change of membrane or electrolyte
- Robust design
- Insensitive to soiling
- Short polarization and response times

Typical applications

- Water and Wastewater
- Aquaculture



Specifications	
Measuring range	40 ppb to 40 ppm (DO)
Measurement principle	Electrochemical reduction of oxygen
Response time †90%	< 60 s at 25 °C
Process temperature	0 to 60 °C
Pressure range (relative to ambient)	0 to 4 barg
Electrolyte	Oxylyte
Surface quality	R _a < 0.8 µm (N6)
Current in air at 25°C	40 to 80 nA
Material	Stainless steel 1.4435
Polarization voltage	-670 mV
O-ring	EPDM

For more specifications see www.hamiltoncompany.com

Accessories

[Housings → 137](#)

[Service & Support → 182](#)

Immersing Set

The Immersing Set sheaths and protects 120 mm sensors such as Oxysens while immersed in streams or channels

[REF 237158](#)

Ordering Information		
	a-length	5 m fixed cable
Oxysens	120	237150



Oxygen Accessories



OxyFerm Membrane Kit

The OxyFerm Membrane Kit contains 3 membrane bodies, Oxylyte electrolyte, pipette, spare o-ring and a polishing strip.

Description	REF
OxyFerm Membrane Kit	237123

Membrane Kit FDA

The Membrane Kit FDA is the kit for the OxyFerm FDA sensors and contains 3 FDA membrane bodies, Oxylyte electrolyte, pipette, spare o-ring and a polishing strip. The membrane body of the FDA membrane has a special rounded design to prevent accumulation of gas bubbles.

Description	REF
Membrane Kit FDA	237140

Membrane Kit CIP

The Membrane Kit CIP contains 3 membrane bodies that are especially designed to withstand CIP cleanings. Oxylyte electrolyte, pipette, spare o-ring and a polishing strip.

Description	REF
Membrane Kit CIP	237126

Calibration Station

The Hamilton Calibration Station is designed to ensure reproducible and reliable calibration of oxygen and CO₂ sensors.

Description	REF
Calibration Station	243575



OxyGold Membrane Kit

The OxyGold Membrane Kit contains 3 membrane bodies with the rounded design, pipette and spare o-ring. Electrolyte must be ordered separately to match the sensor.

See page → 105

Description	REF
OxyGold Membrane Kit	237135

Polarization Module

The Polarization Module is to prepare replacement sensors so that they can be used immediately for measurements without connection to a transmitter. It polarizes the oxygen sensors and saves polarization time at the transmitter.

Description	REF
Polarization Module B OxyGold B	237360
Polarization Module G OxyFerm VP / OxyGold G	237350
Polarizer D4 OxyFerm / OxyFerm FDA / OxyFerm XL	237370
Replacement Cathode OxyFerm	237306
Replacement Cathode OxyGold B	237437
Replacement Cathode OxyGold G	237427

Autoclavation Cap

The Autoclavation Cap is used to protect the OxyFerm T82 connector from moisture during autoclavation. It is important to keep connections dry and clean to ensure reliable measurements.

Description	REF
Autoclavation Cap OxyFerm	242000

Electrolyte

Electrolytes for Oxygen Sensors		
Description		REF
OxyGold Oxylyte G	30 mL	237139
OxyGold Oxylyte B	30 mL	237138
OxyFerm Oxylyte	30 mL	237118
Oxylyte USD	30 mL	237136



Transmitter H110



The Hamilton H110 is a robust, versatile and reliable dual channel transmitter designed for precision monitoring in industrial applications. Perfect for biopharmaceuticals, pharmaceuticals, water treatment, and chemical processing, it measures pH, ORP, conductivity, and oxygen with dual-input capability for comprehensive process analytics. Its robust design and intuitive interface ensure accurate data, and improved operational efficiency.



Easy Installation and Operation

- Large terminal compartment and pre-assembled rear unit for easy installation.
- The large display and intuitive menu structure ensure straightforward navigation.
- Icons supply operating messages and signal unusual states.
- Simple calibration with automatic buffer recognition.



Robust Design

- Ensures accurate data, and improved operational efficiency.
- Wall, post/pipe, or panel mounting possible with optional panel- or pipe-mount kit.

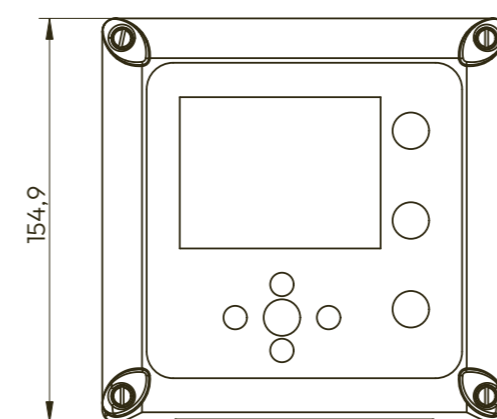
Accessories

Pipe-mount kit
REF 10174806

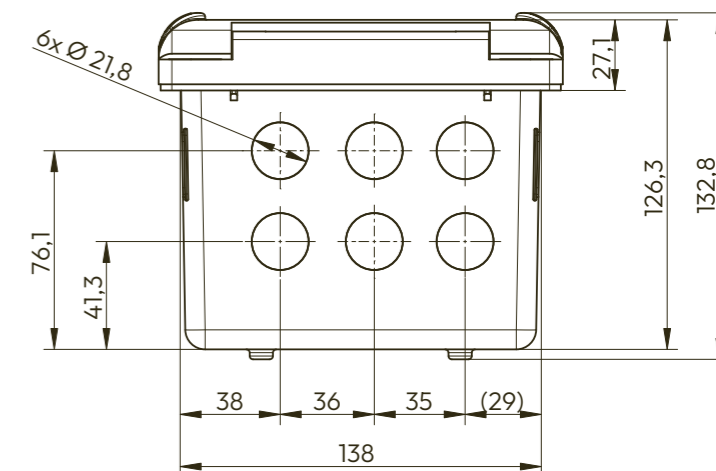
Panel-mount kit
REF 10174807

Cable VP6 / Open End
REF 355108

Dimensional drawings (all dimensions in mm)



Front



Bottom

Ordering Information

Transmitter H110 Family Structure

10174805	Code Channel 1	Code Channel 2	Compatible Sensor Type
	1	1	pH
	2	2	Dissolved Oxygen
	3	3	Conductivity
		0	None
10174805 -			

Transmitter H210X



The H210X transmitter delivers precise pH, DO, or conductivity data in a compact package that integrates quickly, supports compliant operations, and helps you monitor your processes with reliable signaling.

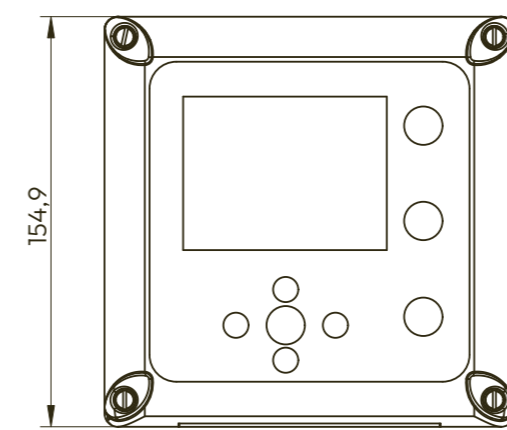
The H210x transmitter provides single-channel measurement for pH, dissolved oxygen, or conductivity. Its design follows the required electrical, safety, and compliance standards, making it suitable for hazardous areas. Installation and setup use standard wiring practices, and behavior remains consistent across supported sensor types. The device is intended to operate reliably in industrial environments where accurate measurement and straightforward integration are needed.



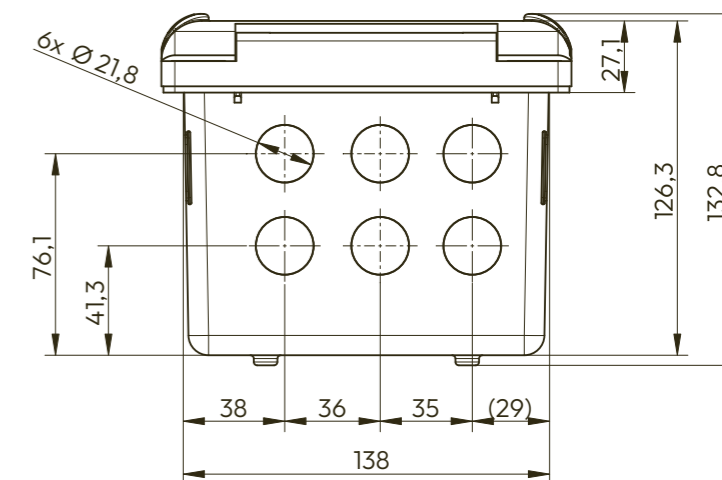
Accessories

-  Cables → 124
-  Service & Support → 182

Dimensional drawings (all dimensions in mm)



Front



Bottom



Easy Installation and Operation

- Large terminal compartment and pre-assembled rear unit for easy installation.
- The large display and intuitive menu structure ensure straightforward navigation.
- Icons supply operating messages and signal unusual states.
- Simple calibration with automatic buffer recognition.



Robust Design

- Certified for safe use in hazardous gas or dust areas, following ATEX, UKEX, and IECEx standards.
- Reduce risk with certified protection for pH, DO, and conductivity sensor inputs, in accordance with EU Directive 2014/34/EU.
- Ensure reliable performance in explosive atmospheres with validated loop power and sensor terminal safety parameters.

Ordering Information

Type	REF
H210 pH	10174809-11
H210 DO	10174809-21
H210 COND	10174809-31



Transmitter H220X

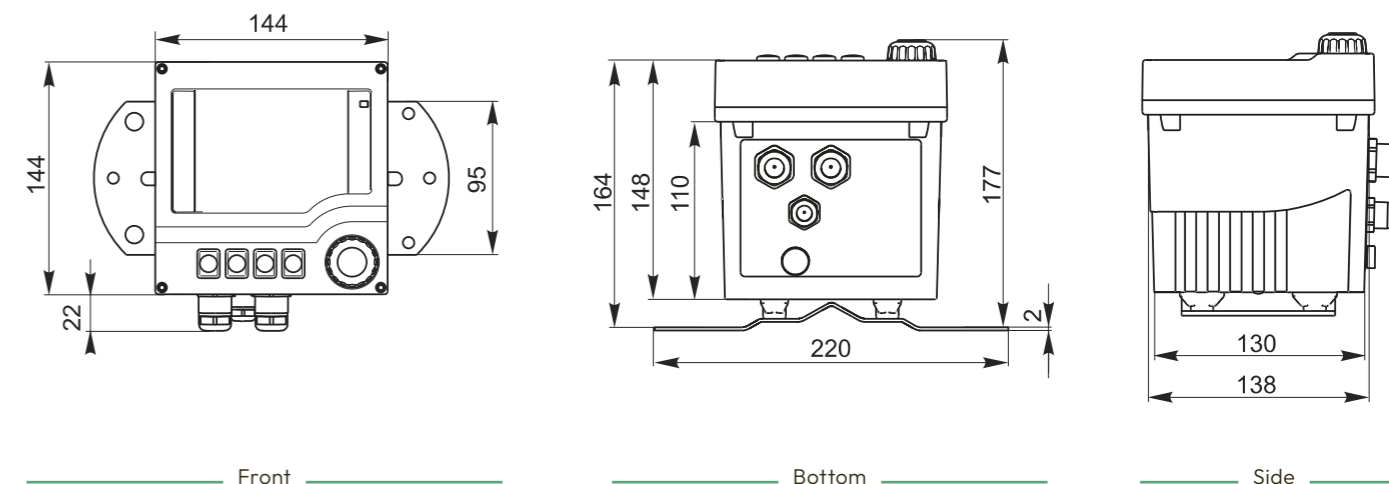


Hamilton H220X Transmitters combine ease of use and reliability. They are available in different configurations: Analog pH / ORP, Conductivity and inductive Conductivity as well as Memosens® pH and Oxygen.

It has been designed for universal process application including use in pharmaceutical, chemical, food & beverage industries as well as water / waste water treatment. The self-explaining user interface ensures comfortable and intuitive handling. Hamilton H220X transmitters provide continuous sensor monitoring and preventive maintenance indication for maximal reliability. The Memosens® Technology allows plug & play with pre-calibrated Memosens® sensors. Predictive maintenance system detects when a sensor has to be cleaned, calibrated or replaced.



Mounting plan (all dimensions in mm)



The Transmitter H220X is available for the following parameters:

- pH / ORP analog
- pH / ORP Memosens
- Conductive Conductivity analog
- eDO Memosens

More info about measuring ranges, temperature ranges, input and output signals can be found on the Hamilton website.

Perfectly designed for hazardous areas and the Memosens® technology



Easy to install, operate and calibrate

- The large display and intuitive menu structure ensure straightforward navigation
- Simple calibration with automatic buffer recognition
- Memosens® sensors can be connected for even more simple handling

Robust design

- Suitable for Explosions protected areas (Ex II (1) 2G Ex ib [ia Ga] IIX T6/T4 Gb)
- Wall, post/pipe, or panel mounting possible
- Transmitter suitable for pollution degree 3

Reliable instrument for process applications

- Sensor status and potential defects are continuously monitored; errors and alarms are displayed in real time
- Asymmetry potential, slope and response time are evaluated during calibration through the sensor lifetime for preventive maintenance indication
- User-guided commissioning, graphic display and plain text guidance for maximum operating safety



Ordering Information		
Transmitter H220X Family Structure		
243081	Code	Sensor Module
	1	Conductivity, Conductive Sensor
	3	Digital, Memosens pH, ORP
	4	Digital, Memosens eDO
	5	pH or ORP (analog)
		Code Software
	1	Standard Version
	2	Advanced Version
243081 -		

Connectivity overview

Where and why, we need all these accessories

A quality measurement is nothing without a quality connection to your system. Whether a traditional analog connection or digitally via Modbus RS 485, we offer a broad range of connectivity options for you to choose from. The below diagram should help you navigate through the necessary requirements with ease.



Process Control Signal	Transmitter / Controller	4-20 mA		Bus Communication			Ethernet Communication		
		2-wire HART + ATEX	4-wire Galvanic Isolated	Modbus RTU Integrated in all Arc Sensors	Profibus DP REF 243555	Foundation Fieldbus REF 10164990	Profinet REF 10116586	OPC UA REF 10089359	
Diagram									
Product	Traditional nA/mV	Memosens Sensors	VisiFerm mA VisiTrace mA	Arc Wi Pivot	Arc Wi Pivot / No Wi	Arc Wi Pivot + Converter		Arc Wi Pivot + OPC	
Parameter	pH ORP DO Cond	pH DO	DO	Arc RS485 Sensors					CO ₂ VCD TCD DO pH ORP Cond GLC

Cables

A high quality measurement requires a high quality connection to the process control system. Hamilton cables ensure the best possible connection between your sensor and your process control system.

Sensor Connection



Sensor connector and relevant cables
So what connector does my sensor have and what cable do I use? Below are a list of connectors available with Hamilton sensors.

VP

The VP (VarioPin) is a common connector used throughout the Hamilton sensor product line. VP is abbreviation for "VarioPin". The VP designation often includes a number referring to the number of exposed.

K8

K8 connectors are typically used on traditional pH / ORP sensors which lack temperature compensation. These connectors have a two pole design comprised of the center core and outer metallic threaded connection.

S7/S8

S7 and S8 connectors are typically found on traditional pH sensors with no temperature compensation. They are the same basic design however S8 connectors have PG13.5 mounting threads, while S7 connectors do not. These connectors are recessed thus care must be taken to avoid moisture getting trapped which could lead to a short circuit.

T82-D4

The T82 connector is sometimes known as a D4 connector. It uses a twist lock design to secure the cable to the sensor. These connectors are less common and only found on the Hamilton OxyFerm FDA Dissolved Oxygen Sensors.

M12

The M12 connector is a common industrial connector found on our VisiForm mA and Visitrace mA sensors as well as various accessories. Be careful with cable selection as there can be many different variations of this connector in both number of pins and connection type.

Memosens

Memosens® signals are digitalized and transferred inductively via a non-contact connection. Memosens features complete galvanic isolation and is fully waterproof and resistant to environmental influences.

Cable Connection



Improved Electrical Properties

Robust Design

Hamilton Logo

Indicator Arrows

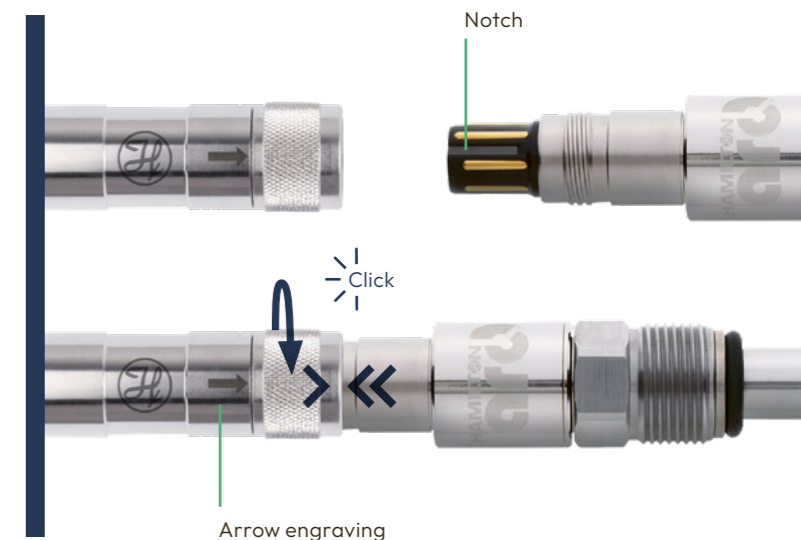
Easier Connection



Introducing the Hamilton made VP connector

Now on all of our VP cables

Traditionally, VP connectors were every difficult to connect and disconnect. Our new connector was developed with special focus on the ease of connection.



Closing:

- Easy self alignment
- Closed position feedback

Opening:

- Tool less
- Low force

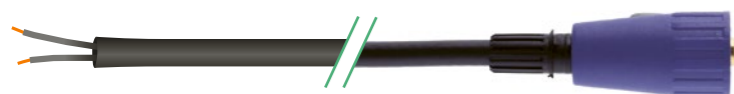
Cables for Traditional Sensors



S7

For sensors with standard (S7) connector. Controller side no connector (open end). Best suited for use with transmitters or devices with open wiring terminals.

Length	Diameter	REF
1 m	5 mm	355072
5 m	5 mm	355066
10 m	5 mm	355080



For sensors with standard (S7) connector. Controller side BNC connector. BNC connectors are commonly found on Applikon biocontrollers and some older transmitters.

Length	Diameter	REF
1 m	3 mm	355043
3 m	3 mm	355057
5 m	3 mm	355056



For sensors with standard (S7) connector. Device side DIN connector. The DIN connector may be found on older Satorius biocontrollers and some laboratory pH meters.

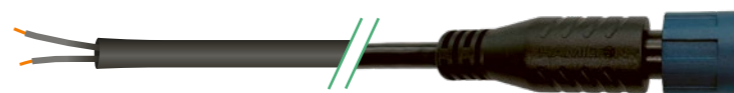
Length	Diameter	REF
1 m	3 mm	355045
3 m	3 mm	355059



K8

For sensors with standard (S7) connector. Controller side no connector (open end). Best suited for use with transmitters or devices with open wiring terminals.

Length	Diameter	REF
1 m	5 mm	355153
3 m	5 mm	355154
5 m	5 mm	355155
10 m	5 mm	355156



For sensors with K8 connector. Controller side DIN connector. The DIN connector may be found on older Satorius biocontrollers and some laboratory pH meters.

Length	Diameter	REF
1 m	5 mm	355157
2 m	5 mm	355158
3 m	5 mm	355159



T82-D4

For sensors with T82/D4 connector, e.g. OxyFerm. Controller side no connector (open end).

Length	Diameter	REF
1 m	5 mm	355087
3 m	5 mm	355088
5 m	5 mm	355089
10 m	5 mm	355311



For sensors with T82-D4 connector, e.g. OxyFerm.
Controller side Lemo connector.



Length	Diameter	REF
1 m	5 mm	355160
2 m	5 mm	355161
3 m	5 mm	355162
5 m	5 mm	355163

Memosens

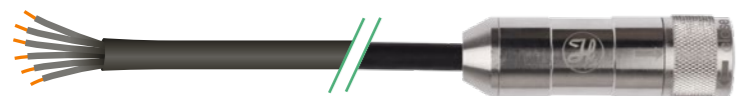
For sensors with Memosens connector.
Controller side no connector (open end).



Length	Diameter	REF
3 m	6.3 mm	355350
5 m	6.3 mm	355351
10 m	6.3 mm	355352

VP6

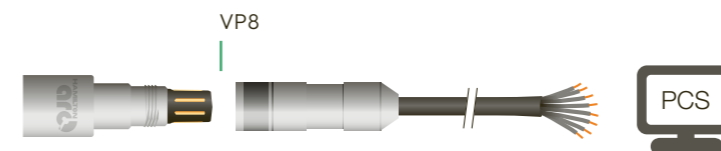
For sensors with VP6 connector.
Controller side no connector (open end).



Length	Diameter	REF
1 m	7,5 mm	355108
2 m	7,5 mm	355187
3 m	7,5 mm	355109
5 m	7,5 mm	355110
10 m	7,5 mm	355111
20 m	7,5 mm	355112

Cables for Intelligent Sensors

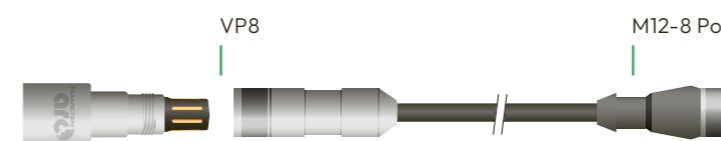
Connection for Industrial Processes e.g. Production [see page → 13](#)



- Compatible with:
- VisiFerm RS485-ECS family
 - pH Arc family
 - Conducell 4UxF family
 - ORP Arc Sensors
 - Conducell UPW Arc Sensors
 - eDO Arc Sensor (e.g. OxyFerm FDA Arc)

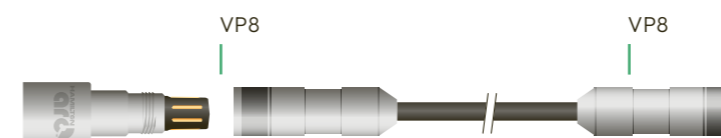
* VisiFerm DO family only

Description	Interface	REF
1 m Data Cable VP8 / Open End	4-20 mA/Modbus	355263
3 m Data Cable VP8 / Open End	4-20 mA/Modbus	355264
5 m Data Cable VP8 / Open End	4-20 mA/Modbus	355265
10 m Data Cable VP8 / Open End	4-20 mA/Modbus	355266
15 m Data Cable VP8 / Open End	4-20 mA/Modbus	355267
20 m Data Cable VP8 / Open End	4-20 mA/Modbus	355268
1 m Cable VP8 / Open End	ECS mode*	355217
3 m Cable VP8 / Open End	ECS mode*	355218
5 m Cable VP8 / Open End	ECS mode*	355219
10 m Cable VP8 / Open End	ECS mode*	355220
15 m Cable VP8 / Open End	ECS mode*	355221
20 m Cable VP8 / Open End	ECS mode*	355222
1m Data Cable (4 wire)	Modbus	10109026
2m Data Cable (4 wire)	Modbus	10109251
3m Data Cable (4 wire)	Modbus	10109250



Compatible with all Arc Sensors

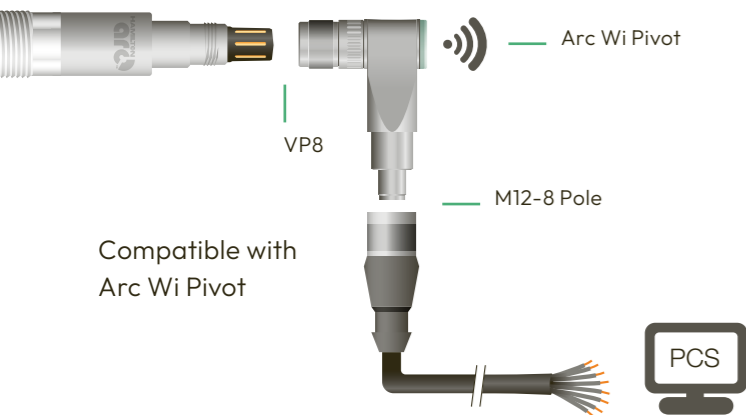
Description	REF
1 m Data Cable VP8 / M12-8 Pole (male)	10070910
1.5 m Data Cable VP8 / M12-8 Pole (male)	10160638
3 m Data Cable VP8 / M12-8 Pole (male)	10071905
5 m Data Cable VP8 / M12-8 Pole (male)	10067844
10 m Data Cable VP8 / M12-8 Pole (male)	10067846



Compatible with all Arc Sensors

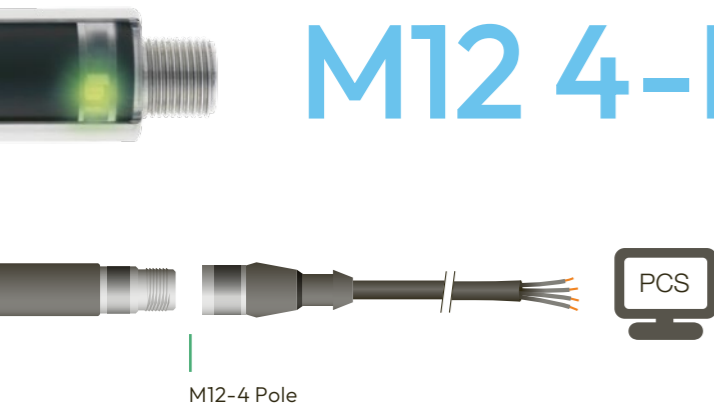
Description	REF
1m Cable VP8 (F) / VP8 (F)	10108609
2m Cable VP8 (F) / VP8 (F)	10108610
3m Cable VP8 (F) / VP8 (F)	10108611

M12 8-Pole



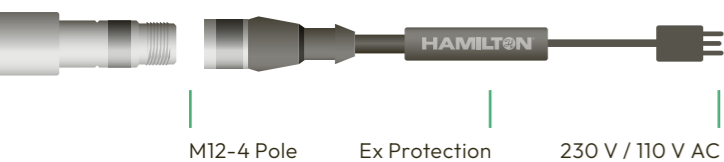
Description	REF
3 m Cable M12-8 Pole / Open End	355320
5 m Cable M12-8 Pole / Open End	355321
10 m Cable M12-8 Pole / Open End	355322

M12 4-Pole



Description	REF
3 m Cable M12-4 Pole / Open End	355283
5 m Cable M12-4 Pole / Open End	355284
10 m Cable M12-4 Pole / Open End	355285

- Compatible with:
- VisiFerm mA family
 - VisiTrace mA family



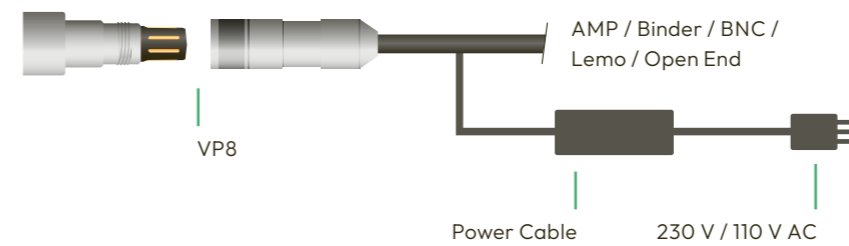
Description	REF
3 m Power Cable M12-4 Pole	355288

- Compatible with:
- VisiFerm mA family
 - VisiTrace mA family

Power Cables for Bio Controllers

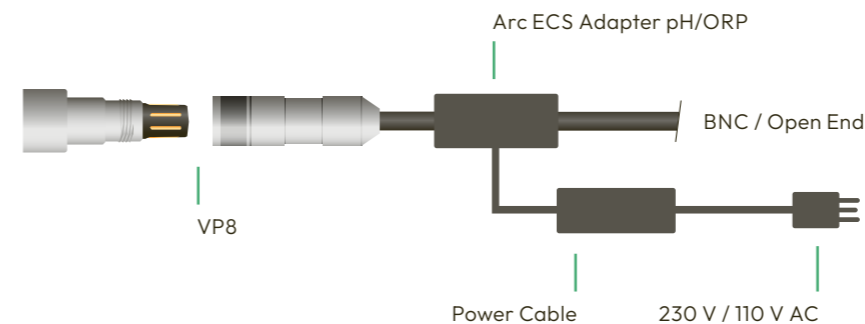
Connection for old Bio Controllers or Transmitters in R&D [see page → 15](#)

If you want to gain the benefits our Arc Intelligent sensors can give you but need to stick with an analog sensor connection with your transmitter or PCS, the following cables can assist in giving you this backwards capability.



Compatible with VisiFerm RS485-ECS family

Description	REF
1 m Power Cable VP8 / AMP	355298
4 m Power Cable VP8 / Binder	355258
1 m Power Cable VP8 / BNC	355297
3 m Power Cable VP8 / BNC	355296
2.5 m Power Cable VP8 / Lemo	355245
1 m Power Cable VP8 / Open End	355194



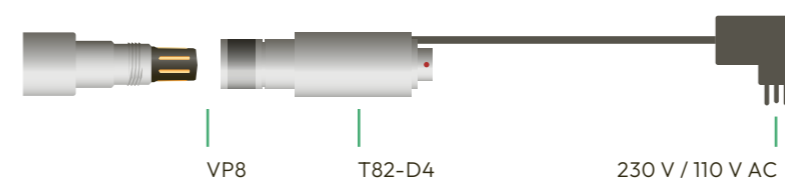
- Compatible with:
- pH Arc family
 - ORP Arc family

Description	REF
Arc ECS Adapter pH/ORP BNC	243168-XX
Arc ECS Adapter pH/ORP Open End	243169-XX

The code XX in the product number defines the type of electrical power connector:

- 01 - Power cord EU / 02 - Power cord CH /
- 03 - Power cord US / 04 - Power cord UK /
- 05 - Power cord AU/NZ

For retrofit of existing polarographic DO sensor installations with VisiFerm RS485-ECS sensors.



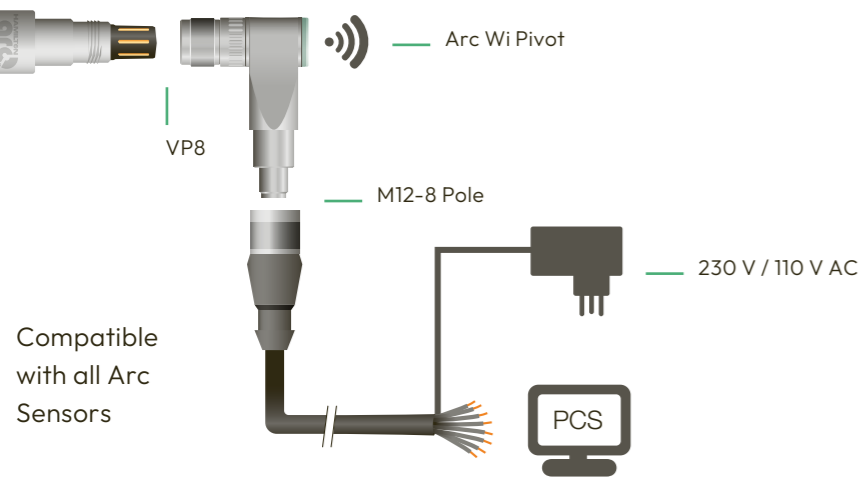
Compatible with VisiFerm RS485-ECS family

Description	REF
VisiFerm T82/D4-Power Adapter	242413-XX

The code XX in the product number defines the type of electrical power connector:

- 01 - Power cord EU / 02 - Power cord CH /
- 03 - Power cord US / 04 - Power cord UK /
- 05 - Power cord AU/NZ

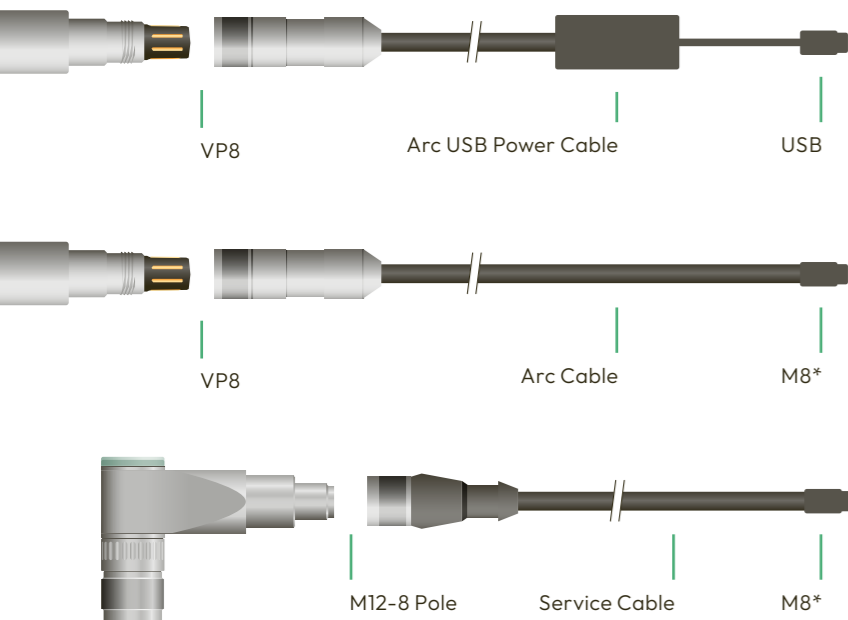
The Power Cable M12-8 Pole / open end is designed for use with the Arc Wi Arc Wi Pivot to facilitate an “active” 4-20 mA signal.



Description	REF
1m Power Cable M12-8 Pole / open end / power plug	10143091
3m Power Cable M12-8 Pole / open end / power plug	10143092

Cables for connection to Arc Sensors

For connecting Arc sensors to ArcAir software



Description	REF
2 m Arc USB Power Cable VP8	243490-01
2 m Arc USB Power Cable M12-8 Pole	243490-02
2 m Arc Cable VP8 / M8	242176
2 m Service Cable M12-8 Pole / M8	355339

*For connection with the Arc USB power cable or Arc Modbus OPC Converter

Arc Accessories



ArcAir Advanced License Key

The ArcAir Advanced License Key is a physical USB device that, when connected to a system running the standard ArcAir software, upgrades it to the Advanced version. This key is essential for enabling advanced features tailored for environments requiring adherence to Good Manufacturing Practices (GMP).

Description	REF
ArcAir Advanced License Key	10155643



USB RS485 Modbus Converter

Designed for wired communication between ArcAir and Visiwater DO fix cable sensor.

Description	REF
USB RS485 Modbus Converter	242411



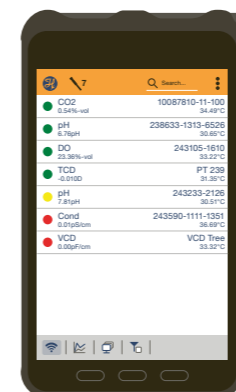
Arc Wi Pivot Family

Arc Wi Pivot gives you a compact, pivoting adapter that improves installation freedom and delivers clean, stable 4-20 mA signals with galvanic isolation. It supports wireless setup through encrypted Bluetooth on selected models or fully wired operation where required. The family works with all Arc VP-head sensors and simplifies configuration, calibration, and troubleshooting in ArcAir. With the Arc Wi Pivot, customers move from tight, inconsistent installations to a secure and flexible process-ready setup.

Description	REF
Arc Wi Pivot BT mA - 2	10191873-1212
Arc Wi Pivot mA - 2	10191873-1202
Arc Wi Pivot BT	10191873-1110

Arc View Mobile

This mobile device empowers the operator to monitor measurement values, calibrate Arc sensors and configure various parameters with a unified user interface for all Hamilton Arc sensors. The Arc View Mobile device is based on the Samsung Galaxy Tab Active tablet and comes pre-configured with the ArcAir application, app blocker application and power supply.



Description	REF
Arc View Mobile Basic	10071111
Arc View Mobile Advanced	10071113

Custom Solutions for Your Process Needs

At Hamilton Company, we provide high-quality OEM sensor solutions to meet the unique needs of various industries. Our comprehensive portfolio of sensors and sensor accessories is designed to deliver precise and reliable performance in a wide range of applications. Our team is dedicated to delivering innovative solutions addressing the evolving needs of your industry. With our support, you'll be empowered to focus on growing your business, leaving the details to us.

Large Range of Measurement Parameters and Accessories



Seamless Integration – thanks to a variety of available connectors and communication protocols



Ideal Infrastructure

We can provide everything needed for your system requirements, from simple product customization design to a complete OEM portfolio. We recommend the most suitable solution for your rapid market approach.



Process Analytics Know-how

We provide 30+ years of experience of process sensors developed for biopharma and other applications. Top industry clients trust in this and use our sensors in their systems.



Holistic Support

You value long-term relationships, and so do we. We are a total lifecycle partner and remain actively involved with you long after product integration, with service, support and any other needs.



Highest Standards

Hamilton is committed to delivering the highest quality products adhering to the industry standards, holding ISO 9001 certifications and following GMP guidelines. Our products undergo meticulous development and release processes supported by comprehensive documentation.



Customization and Custom Products

We understand that every project is different. We design customizable and custom engineered sensor solutions to fit your specific requirements and specifications. Different length, materials, connections, cables - come to us when you require something beyond the standard.

Hamilton Quality

Hamilton is dedicated to only producing top quality work at the highest standards. We follow all GMP guidelines and are ISO 9001 and 13485 certified. All Hamilton products for automation, liquid measurement and dispensing, as well as sample storage are made exclusively in Switzerland, the United States, and Romania. Hamilton process analytical sensors are developed and made in Switzerland, built to the highest standards of quality and reliability to ensure accurate measurements and long-term durability.

Complete Documentation

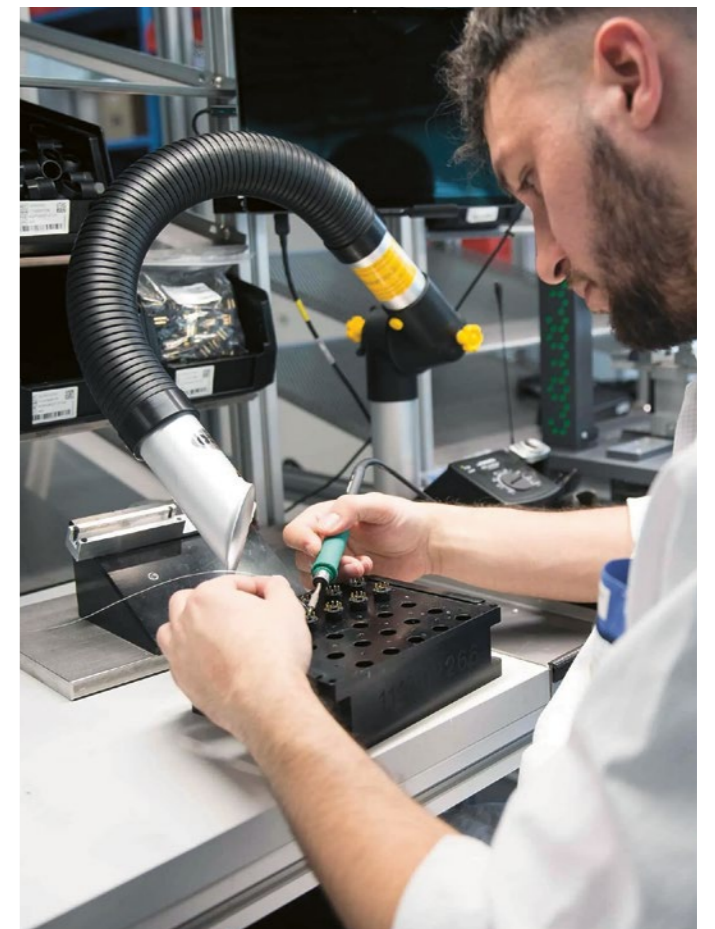
We offer comprehensive customized documentation services, including technical drawings, sensor labeling, and custom technical documents. Our goal is to ensure your brand's seamless integration and to meet your specific requirements. Discuss your unique needs with us, and we will tailor our solutions to align with your branding objectives.

Create Additional Business with our OEM Products

Upgrade your portfolio and add functionality to your solutions by adding your logo to our high-quality sensors. Your benefits:

- Your own unique features for your products at a low investment
- Scalability and supply security to adapt to changing markets
- Flexible order quantities to fit your business size

We recognize the dynamic nature of your business, anticipating future growth. As your steadfast partner, we are a committed partner supporting your expansion every step of the way.



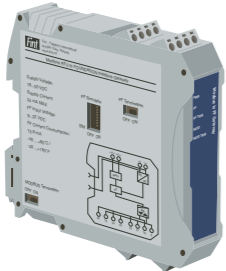


Digital Converters

Hamilton Arc Converters are gateway devices designed to seamlessly integrate Hamilton Arc sensors RS485 Modbus RTU protocol with various other industrial communication protocols, including PROFIBUS DP, PROFINET, FOUNDATION Fieldbus and OPC UA.

These gateways enable you to integrate Hamilton Arc Sensors in the protocol of your choice, thereby reducing programming time and costs while unlocking the full potential of our Arc technology.

Compare Hamilton's Converter Options

		REF	Protocol	Max. Sensors	Application	Required Software
Arc Modbus OPC Converter**		10089359	OPC UA	4	Laboratory	1.10.0 (Web) 1.10.0 (SD Card)
Modbus Profinet Converter*		10116586	PROFINET	4	Production	4.2 (Profinet script + GSDML)
Modbus Profibus Converter*		243555	PROFIBUS DP	4	Production	4.2 (Profibus script + GSD)
Arc Modbus FOUNDATION Fieldbus Converter		10164990	FOUNDATION Fieldbus H1	4	Production	DD FDI download

*No SCAN function on Incyte Arc

**Only read, writing functions to be done using and Arc Wi BT converter



Housings

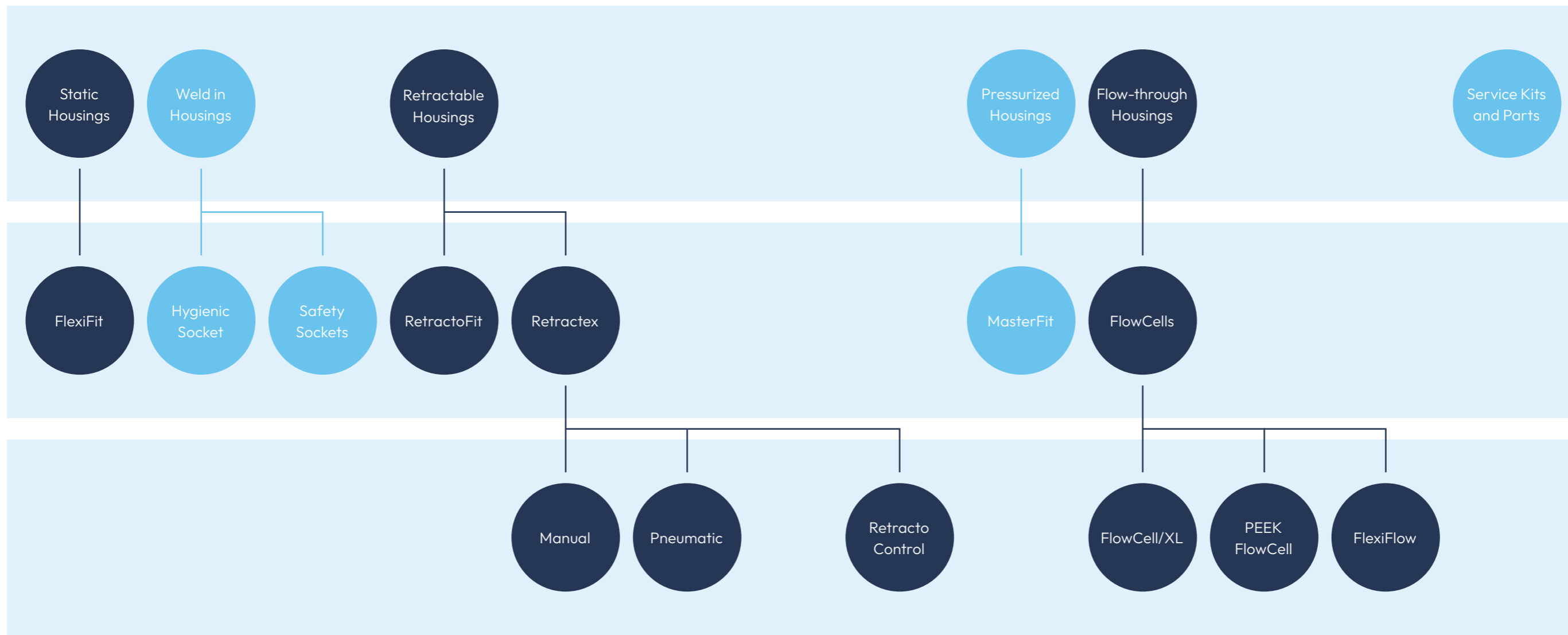
Different processes have different requirements for sensors to provide an accurate and reliable measurement. Being in contact with the media is the most important one. In order to meet the different requirements, Hamilton has developed various kinds of housings: static, retractable, pressurizable, pneumatic, manual, weld-in and hygienic sockets.

No matter what type of housing is needed for a pipe or a vessel, on the following pages the right one for each application can be found.

**«Hamilton Housings:
Our Flexibility for
Your Precision»**

Housings overview

Process Analytics Housings



Product Family

Product Configuration



FlexiFit family



The FlexiFit housings are designed for 120 mm sensors in different kinds of industries. A variety of process connections ensure the usability in the chemical industry as well as in hygienic processes. All FlexiFit have EPDM o-rings and electropolished surface ($R_a < 0.4 \mu\text{m}$) is shown on a certificate. They are suitable for autoclavation, CIP and SIP procedures.

There are further sealing replacement kits with different sealing materials available.

Benefits

- Easy integration for PG13,5 sensors in various stainless steel tanks or pipes
- Optimal sensor positioning for best measurement performance
- 185 versions (connection, insertion length, angled, o-ring position, sensor protection) to meet all the requirements of process connections

Ordering Information				
Type	Process Connection	Angle of sensor	Protective Pins	REF
FlexiFit Bio	G 1¼"	0°	Yes	237331-OP
FlexiFit U Bio	G 1¼"	0°	No	237380-OP
FlexiFit VV-0	VariVent*	0°	No	237344
FlexiFit VV-15	VariVent*	15°	No	237345
FlexiFit TC50-33	TC 1.5"	0°	Yes	237341
FlexiFit U TC50	TC 1.5"	0°	No	242335-IL
FlexiFit U TC50-15°-IL	TC 1.5"	15°	No	242325-IL

U = Unprotected / TC = Triclamp



Specifications	
Wetted parts	Stainless Steel 1.4435
O-ring material	EPDM
O-ring position	22 to 55 mm (G 1¼)
Insertion length (TC)	3 to 75 mm 12 to 50 mm 15° version
Pressure range (relative to ambient)	0 to 16 barg
Temperature range	-10 to 140 °C
Sensor thread	PG 13.5
Sensor a-length	120 mm
Surface finish	$R_a < 0.4 \mu\text{m}$ (N5 electropolished)

For more specifications see www.hamiltoncompany.com

The Hamilton customized products team (HCP) is happy to offer special designs or materials on request.

Accessories

- Safety Socket → 142
- Matching Tools & Sensor Dummies → 181

Service Kit FlexiFit Bio EPDM
REF 237366

Service Kit FlexiFit Bio FKM
REF 237219

Service Kit FlexiFit Bio FFKM
REF 237319

Service Kit FlexiFit TC EPDM
REF 237419

Service Kit FlexiFit VV EPDM
REF 237519

Safety Sockets



The Safety Sockets are hygienic weld-in sockets suitable for hygienic housings like the FlexiFit Bio. They are available for 3 different o-ring positions to cover different standards. Furthermore you can choose between two kinds of stainless steel and two different angles.

The Safety Sockets narrows at the o-ring positions and it seals only if the o-ring of the housing is exactly at the right place. If the process is under pressure, a dripping process medium can be a strong hint that the housing should not be loosened entirely. Therefore the Safety Sockets are suited for a wide variety of applications and installations.

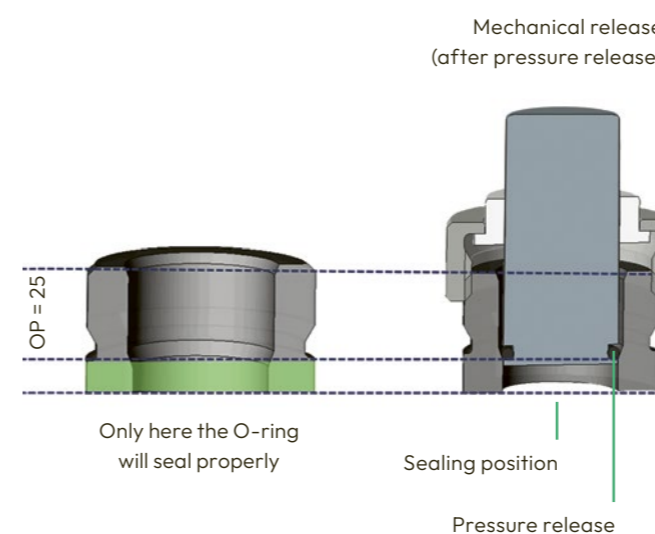
Benefits

- Safety design, leakage before total release of the housing
- Hygienic surface finish
- 3 different o-ring positions and two different stainless steels available

Specifications	
Wetted parts	Stainless Steel 1.4435 or 1.4404
O-ring material for blind plug	EPDM
Pressure range (relative to ambient)	0 to 50 barg
Temperature range	-30 to 160 °C
Process connection	G 1/4"
Surface finish	R _a < 0.4 µm (N5, electropolished)

For more specifications see www.hamiltoncompany.com

O-ring sealing position
Choose the right OP



Having the Hamilton Socket in combination with a Hamilton housing and sensor ensures the best possible compatibility, hygienic sealing and most accurate measurement results.



Ordering Information					
Type	Steel	Angle	OP	REF	
Safety Socket	1.4404	15	25	242570	
	1.4404	15	50	242571	
	1.4404	15	55	242572	
	1.4404	0	25	242573	
	1.4404	0	50	242574	
	1.4404	0	55	242575	
	1.4435	15	25	242576	
	1.4435	15	50	242577	
	1.4435	15	55	242578	
	1.4435	0	25	242579	
	1.4435	0	50	242580	
	1.4435	0	55	242581	
	Safety weld-in socket*	1.4404	0	28/30	243247
		1.4404	15	28/30	243248

Accessories			
Type	Steel	OP	REF
Blind Plug	1.4404	25	242560
	1.4404	50	242562
	1.4404	55	242564
	1.4435	25	242565
	1.4435	50	242567
	1.4435	55	242569

Only if the o-ring position of the Safety Socket and the housing or Blind Plug match, a proper sealing is guaranteed.

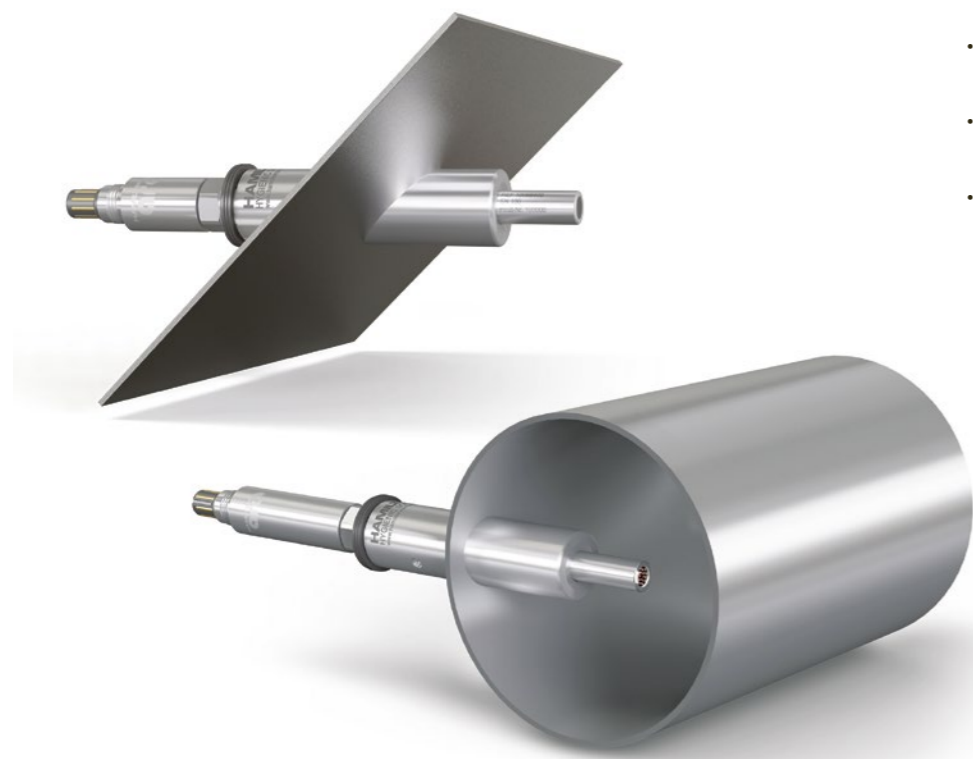
*Socket for Retractable (B / BC) with OP 28 (Ingold G1/4")

Hygienic Socket

The Hygienic Socket with its space saving design and simple sterilization is ideal to weld in fermenters, tanks or small pipes for applications in biopharma, food, beverage, water, pharmaceutical and chemical industries. A sophisticated installation system compresses an o-ring upon insertion, guaranteeing a hygienic seal. The Hygienic Socket offers maximum safety while simultaneously reducing costs due to streamlined o-ring replacement. Two “Live Guard” openings provide an indication of sealing failures.



Weld-in Examples

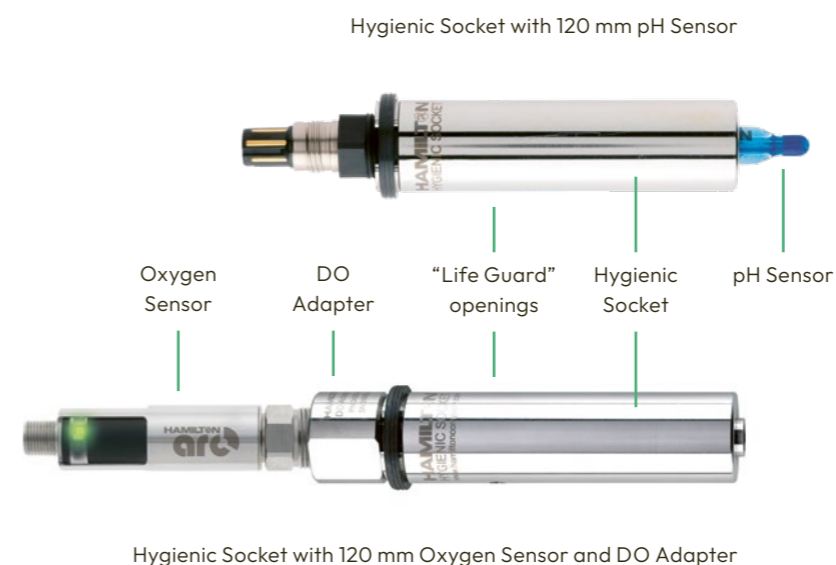


Benefits

- Patented, hygienic and safe sealing design principle
- Flexible housing positioning for best measurement performance
- Easy and time saving o-ring replacement

Specifications	
Wetted parts	Stainless Steel 1.4435 or 1.4404 or 1.4571 or Hastelloy 2.4602
O-ring material	EPDM
Pressure range (relative to ambient)	0 to 16 barg
Temperature range	-10 to 140 °C
Sensor thread	PG 13.5
Sensor a-length	120 mm
Surface finish	R _a < 0.4 µm (N5)

For more specifications see www.hamiltoncompany.com



Ordering Information	
Type	REF
Hygienic Socket 1.4404	242535
Hygienic Socket 1.4435	242545
Hygienic Socket 1.4571	242548
Hygienic Socket 2.4602	242550

Only one wetted o-ring. Reduced risk of sensor damage and increased safety due to the patented system that compresses the o-ring only when the sensor is inserted and gets tightened.

Accessories

Matching Tools & Sensor Dummies → 181

Hygienic Socket DO Adapter
REF 242538

Replacement Kit Seal Pusher
REF 242532

Service Kit Hygienic Socket EPDM
REF 242595

Service Kit Hygienic Socket FKM
REF 242596

Service Kit Hygienic Socket Silicone
REF 242597

Service Kit Hygienic Socket FFKM
REF 242598

RetractoFit Easy



The RetractoFit Easy is a straightforward retractable probe housing crafted from stainless steel or plastic. It's designed for accommodating Ø12-120mm sensors on tanks and pipes. With an integrated locking mechanism, it securely holds the sensor in place while enabling effortless alignment of the protective cage. This ensures the inserted sensor is shielded from mechanical impacts and can nevertheless be aligned for the best possible measurement results.

Not suitable for Conducell and Incyte Sensors.

Benefits

- Compact design
- Manually retractable
- Suitable for processes up to 6 barg (operable up to 2 barg)

Specifications	
Process pressure	0 to 6 barg (operable up to 2 barg)
Process temperature	10 to 80 °C
Ambient temperature	-10 to 70 °C
Sensors	120 mm 12 PG13.5
Material	Stainless steel 1.4404 (316L) < R _a 0.78µm; PP
Sealings	EPDM; FPM (Viton)
Process connections	Thread NPT 1" Thread G 1" Ingold DN25 G 1¼"
Drive unit	manually operated; axially movable
Feedback	without
Length of protection cage	36 mm

For more specifications see www.hamiltoncompany.com

Accessories

RetractoFit Easy mounting tool
[REF 243249](#)

Safety weld-in socket straight, OP 28, 1.4404 incl. 3.1 Cert.
[REF 243247](#)

Safety weld-in socket inclined, OP 28, 1.4404 incl. 3.1 Cert.
[REF 243248](#)

Blind plug DN25 (Ingold) G1 ¼" 1.4404 EPDM, OP28
[REF 243251](#)

Ordering Information					
243293		RetractoFit Easy			
Code	Material (wetted parts)				
1	PP				
2	Stainless steel 1.4404 / 316L (3.1 steel certificate included)				
0	Special Design				
Code	Sealing Material (wetted sealings)				
1	EPDM / USP VI (elastomer certificate included)				
2	FKM (Viton)				
0	Special Design				
Code	Sensor				
1	120mm PG 13,5 Ø 12 mm				
0	Special Design				
Code	Process Connection				
1	MNPT 1"				
2	Thread G1" male				
3	Ingold DN25 G1 1/4" O-Ring-position 28 mm				
0	Special Design				
Code	Cable protection				
1	without				
2	with cable protection*				
0	Special Design				
243293 -					



RetractoFit Easy with Ingold connection and cable protection



RetractoFit Easy version without cable protection

RetractoFit



The RetractoFit is a retractable housing designed for 225 mm sensors in industrial applications. It allows the operator to mount and dismount sensors while the process is running. Safe sensor handling during process is guaranteed because insertion into the vessel without a sensor is impossible so is removal while in the measuring position. It is easy to use and maintain: only one press on the red button is needed to move the sensor into or out of the process. All o-rings can easily be replaced by the operator without special tools. The RetractoFit is available in different versions.

When the housing with an Arc sensor, VisiFerm mA, VisiTrace mA and protective sleeve the aperture (hole) in the protective sleeve must be enlarged or the housing has to be used without the protective sleeve. Wireless adapters on top of Arc sensors can only be used without the protective sleeve.

Benefits

- Hygienic design – avoid contamination
- Safe sensor extraction during a running process
- Easy, cost-effective manual retractable measuring point

Specifications	
Wetted parts	RetractoFit: Stainless Steel 1.4571 RetractoFit PEEK: PEEK (FDA approved)
O-ring material	FKM
O-ring position	RetractoFit: 22.5 mm RetractoFit PEEK: 25 mm
Pressure range (relative to ambient)	0 to 6 barg
Temperature range	-10 to 130 °C
Sensor thread	PG 13.5
Sensor a-length	225 mm
Surface finish	RetractoFit: $R_a < 0.4 \mu\text{m}$ (N5 electropolished)

For more specifications see www.hamiltoncompany.com

Accessories

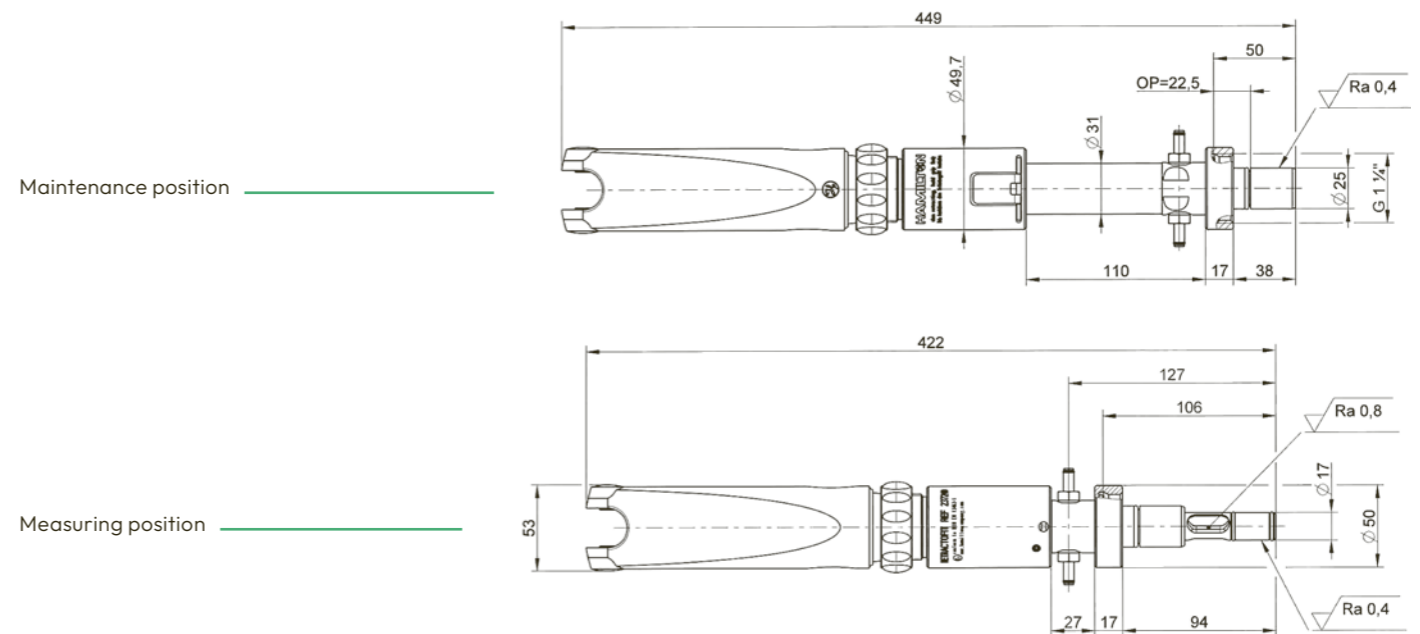
- Safety Socket → 142
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Service Kit RetractoFit FKM
REF 237239

Service Kit RetractoFit FFKM
REF 237339

Service Kit RetractoFit PEEK
REF 237388

Dimensional drawings / RetractoFit (all dimensions in mm)



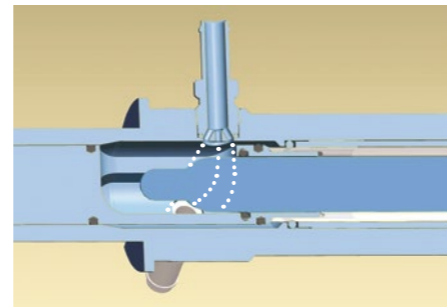
Ordering Information		
Type	Process Connection	REF
RetractoFit	G 1½	237240
RetractoFit PEEK 25	G 1½	237490



RetractoFit Bio



The RetractoFit Bio is a retractable housing designed for 225 mm sensors in hygienic applications in the biotechnology, food & beverage and the pharmaceutical industry. It allows the operator to mount and dismount sensors while the process is running. Safe sensor handling during the process is guaranteed because insertion into a vessel without sensor is impossible so is removal while in the measuring position. It is easy to use and maintain: only one press on the red button is needed to move the sensor into or out of the process. All o-rings can be easily be replaced by the operator without special tools.



Benefits

- Integral safety mechanism
- Sensor can be withdrawn from the process for cleaning, calibration or replacement
- Special hygienic design of cleaning chamber
- Easy maintenance

Specifications	
Wetted parts	Stainless Steel 1.4435
O-ring material	EPDM
O-ring position	22 mm and 55 mm
Pressure range (relative to ambient)	0 to 6 barg
Temperature range	-10 to 130 °C
Sensor thread	PG 13.5
Sensor a-length	225 mm
Surface finish	Ra < 0.4 µm (N5 electropolished)

For more specifications see www.hamiltoncompany.com

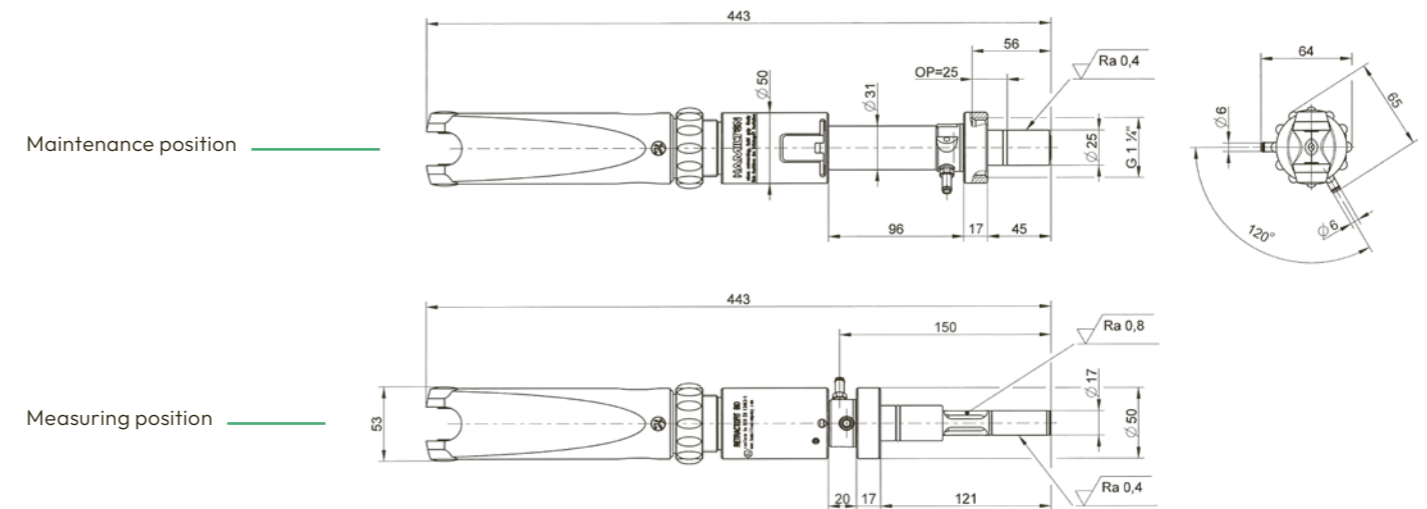
Accessories

- Safety Socket → 142
- Matching Tools & Sensor Dummies → 181

Service Kit RetractoFit Bio (EPDM)
REF 237338

«Did you know... that the RetractoFit Bio has a special rinsing chamber with angled connections for cleaning solutions and special inlet construction guarantees an entire cleaning of the chamber through a swirl effect.»

Dimensional drawings / RetractoFit Bio 25 (all dimensions in mm)



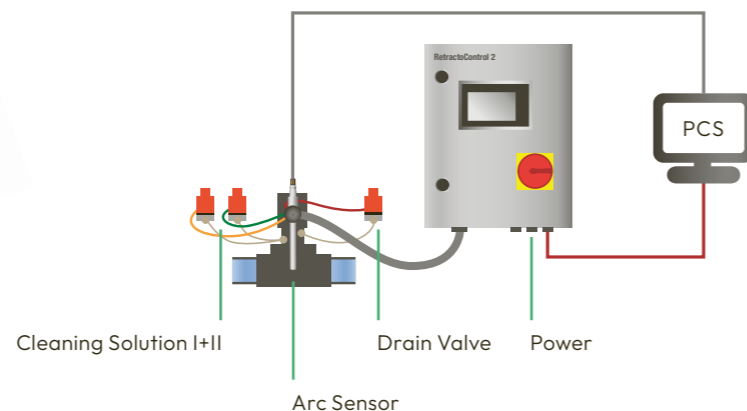
Ordering Information		
Type	Process Connection	REF
RetractoFit Bio 25	G 1½	237480
RetractoFit Bio 55	G 1½	237440



Retractex



Connection Plan with Arc Sensor



Retractex is a retractable housing available in various designs tailored to meet the needs of chemical or biological applications. Retractable housings make it possible to remove the sensor while the process is still running. This provides the convenience to clean or calibrate the sensor without interrupting the process and further the possibility to extract the sensor during particularly intense processes, providing the maximum protection of the sensor. It is available in both manual and pneumatic versions.

The RetractoControl 2 is an automated electro-pneumatic control system for our Retractex housings. The control system was developed and adapted to the Retractex. A plug and play solution for automatic sensor retraction and cleaning processes with customizable programming.

The Retractex enables exceptional measurement precision, extended sensor lifespan, and cost savings through automation. Whether you require a manual or pneumatic version, the Retractex is an essential housing for ensuring accurate, reliable measurements that meet your specific needs.

RetractoControl 2



Specifications	
Dimensions (W/H/D)	300 mm x 400 mm x 250 mm
Ambient temperature	0 to 55 °C
Transport and storage temperature	-10 to 60 °C
Relative humidity	10 to 95 %, non-condensing
Protection class	IP 54, with guard door closed
Voltage supply	24 VDC (+/-10 %)
Input for external contacts	24 VDC
Maximum current consumption	1.6 A
Output	24 VDC

For more specifications see www.hamiltoncompany.com

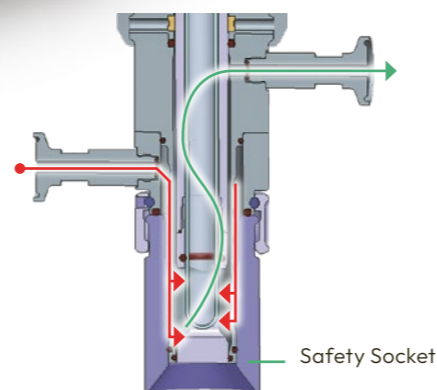
Accessories

Wall Mount Set (plastic) RetractoControl 2
REF 10110475-1

Wall Mount Set (steel) RetractoControl 2
REF 10110475-2

Ordering Information	
10110474	Automatic Control Unit for Retractable
Code	Housing
3	Plastic housing (with display)
4	Stainless Steel housing (with display)
0	Special Design
Code	Cleaning
1	without
2	for one cleaning solution
3	for two cleaning solutions
0	for three cleaning solutions
Code	Connecting hose
1	without
2	3 m length
3	5 m length
4	10 m length
0	Special Design
Code	Maintenance unit
1	without
2	with Maintenance unit
0	Special Design
Code	Interface
1	without
0	Special Design
10110474 -	

Retractex B



Retractex B is a compact retractable housing for use in sanitary applications throughout biotechnology, food & beverage, and pharmaceutical industries. This stainless steel sensor housing supports 12 mm sensors, including our sensors for process analytics and offers a stroke of only 36 mm to minimize seal wear and support long-term reliability.

With manual or pneumatic retraction options, choice of sealing material, and a wide range of process and cleaning connections, the Retractex B is compatible with almost any vessel. Special designs are also available to satisfy unique needs.

Retractex B's optional patented HyCIP cleaning option ensures that every portion of the chamber and all relevant seals are cleaned to prevent cross-contamination. At the same time, users are protected from harm through features such as a "no sensor - no insertion" and a window for visual seal inspections.

How does the HyCIP process connection work?

In cleaning position, the sensor can be cleaned and sterilized together with all wetted seals. In the HyCIP connection the cleaning solution is directed between housing and socket up to the process seal so the most remote parts of the chamber are rinsed. Thus HyCIP housings are unmatched for their cleaning performance of the sensor and of all relevant seals.

Benefits

- Extremely compact design
- Integrated safety concept - no sensor - no insertion
- Very low maintenance
- Sterile safety and unique cleaning efficiency with HyCIP

Specifications	
Wetted parts	Stainless Steel 1.4404
O-ring material	EPDM or FKM
O-ring position	25 mm, 50 mm and 55 mm
Pressure range (relative to ambient)	0 to 16 barg (120 °C), 10 barg (140 °C)
Temperature range	-10 to 140 °C
Sensor a-length	225 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
243240	Retractex B (pneumatic)
243275	Retractex B M (manual)
Code	Material (wetted parts)
1	Stainless Steel 1.4404 (material certificate included)
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM/FEP; FDA USP VI (elastomer certificate included)
2	FKM/FEP
0	Special Design
Code	Sensor
1	225 mm PG13,5
0	Special Design
Code	Process Connection
1	Ingold (G 1¼") o-Ring Position 28 mm
2	Varivent N DN 40-125
3	TriClamp 1,5" (OD Ø 50,5 mm)
4	TriClamp 2" (OD Ø 64 mm)
5	NEUMO BioControl 50
6	DIN 11851 DN50 (Milchrohr)
7	HyCIP for Ingold (G 1¼") o-Ring Position 25 mm
8	HyCIP for Ingold (G 1¼") o-Ring Position 50 mm
9	HyCIP for Ingold (G 1¼") o-Ring Position 55 mm
0	Special Design
Code	Cleaning Connection
1	G ½" thread (internal)
2	G ¾" thread (internal)
3	¼" NPT (internal)
4	TriClamp ¾" Ø 4 mm
9	TriClamp ¾" Ø 10,3 mm (Sartorius)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (Namur)
0	Special Design
2432XX -	

Accessories

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Service Kit Retractex B EPDM/FEP (FDA) Ingold (not HyCip)
[REF 243241](#)

Service Kit Retractex B EPDM/FEP (FDA) all except Ingold or HyCIP
[REF 243242](#)

Service Kit Retractex B EPDM/FEP (FDA) HyCip
[REF 243243](#)

Service Kit Retractex B FKM/FEP Ingold (not HyCip)
[REF 243244](#)

Service Kit Retractex B FKM/FEP all except Ingold or HyCIP
[REF 243245](#)

Service Kit Retractex B FKM/FEP HyCIP
[REF 243246](#)

Service tool PG13.5 for retractable housing
[REF 242231](#)

Unlocking device for insertion rod Retractex M
[REF 243261](#)



Retractex BC Steel



The Retractex BC is a robust retractable sensor housing engineered for reliable, general-purpose process monitoring. Designed with both manual and pneumatic retraction options, it ensures easy handling and minimal process interruption during sensor maintenance or calibration. Its efficient cleaning system supports hygienic operation, making it ideal for continuous, contamination-free processes.

Combining the proven sealing technology of the Retractex C with the flexible process connections of the Retractex B, the Retractex BC stands out in harsh environments, particularly in the biotech and food industries, while maintaining versatility across a wide range of other applications.

Cleaning of the Retractex BC?
In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design
- Integrated safety concept – no sensor – no insertion
- Very low maintenance

Specifications	
Wetted parts	Stainless Steel 1.4404 or Hastelloy 2.4602
O-ring material	EPDM or FKM or FFKM
Pressure range (relative to ambient)	0 to 16 barg (120 °C), 10 barg (140 °C)
Temperature range	-10 to 140 °C
Sensor a-length	225 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
237730	Retractex BC Steel (pneumatic)
237735	Retractex BC Steel M (manual)
Code	Material (wetted parts)
1	Stainless Steel 1.4404 / 316L (Declaration of Quality)
2	Hastelloy C-22 2.4602
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM/FDA USP VI
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
Code	Sensor
1	225 mm PG13,5
0	Special Design
Code	Process Connection
1	Ingold (G 1¼") o-Ring Position 28 mm
2	Ingold (G 1¼") o-Ring Position 50 mm
0	Special Design
Code	Cleaning Connection
1	G 1/8" thread (internal)
2	G 1/4" thread (internal)
3	1/4" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (NAMUR)
0	Special Design
23773X -	



Accessories

Matching Tools & Sensor Dummies
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Service Kit Retractex BC EPDM
[REF 237736](#)

Service Kit Retractex BC FKM (Viton)
[REF 237737](#)

Service Kit Retractex BC FFKM (Kalrez)
[REF 237738](#)

Scraper ring 18 x 6 x 1 mm PTFE (BC)
[REF 237733](#)

Service tool PG13.5 for retractable housing
[REF 242231](#)

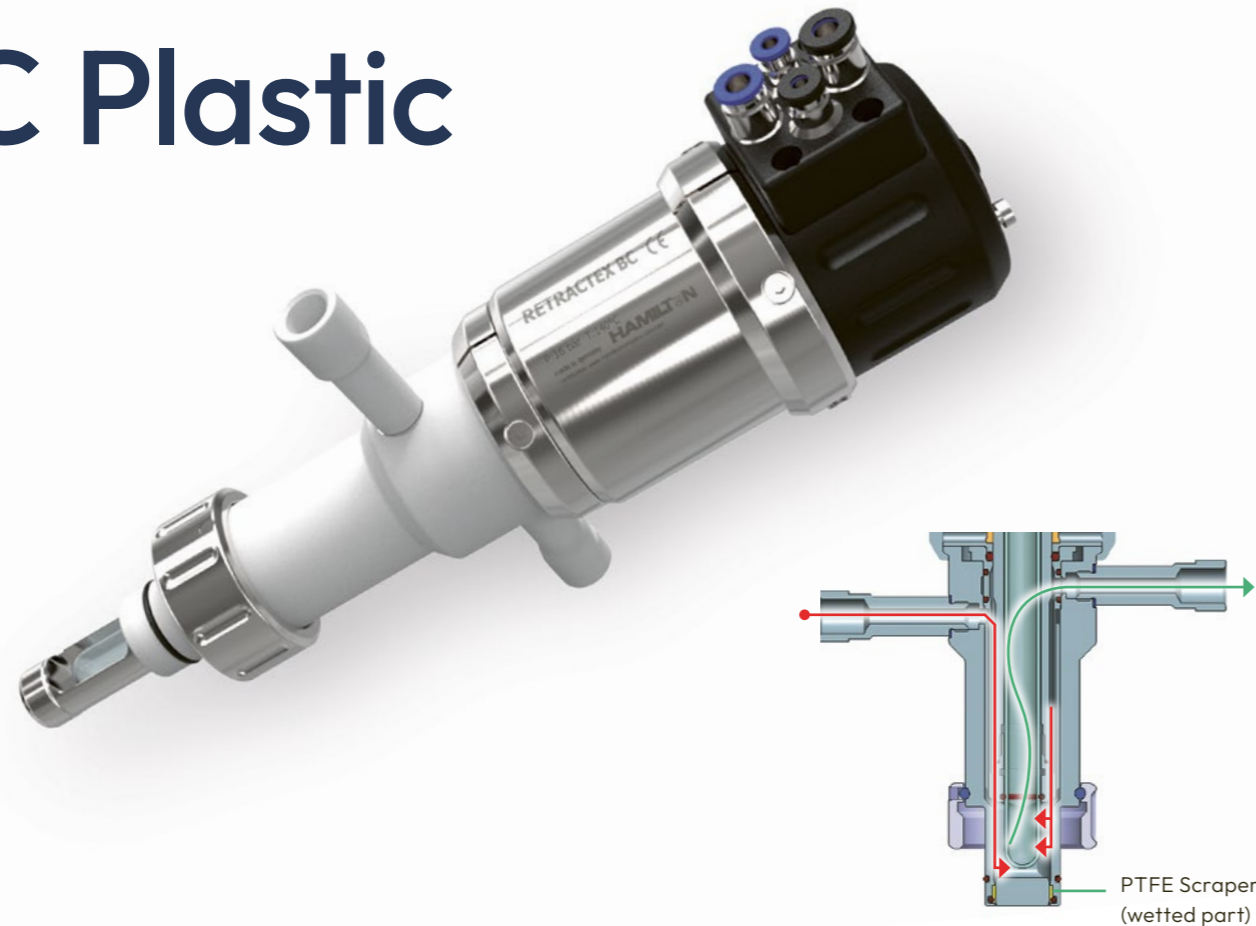
Unlocking device for insertion rod Retractex M
[REF 243261](#)

Set blind plug G 1/8" 1.4301/316 for cleaning chamber
[REF 243206](#)

Safety weld-in socket straight, OP 28, 40mm, 1.4404/316L inkl. Mat.-Cert.
[REF 243247](#)

Safety weld-in socket inclined, OP 28, 40mm, 1.4404/316L inkl. Mat.-Cert.
[REF 243248](#)

Retractex BC Plastic



The Retractex BC is a robust retractable sensor housing engineered for reliable, general-purpose process monitoring. Designed with both manual and pneumatic retraction options, it ensures easy handling and minimal process interruption during sensor maintenance or calibration. Its efficient cleaning system supports hygienic operation, making it ideal for continuous, contamination-free processes.

Combining the proven sealing technology of the Retractex C with the flexible process connections of the Retractex B, the Retractex BC stands out in harsh environments, particularly in the biotech and food industries, while maintaining versatility across a wide range of other applications.

Cleaning of the Retractex BC?
In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design
- Integrated safety concept- no sensor – no insertion
- Very low maintenance
- Easy installation of the pneumatic housing with color coded connectors
- Choice of 3 different plastics

Specifications	
Wetted parts	PVDF or PEEK or PP
O-ring material	EPDM or FKM or FFKM
Max. Pressure	Depends on the kind of plastic used, details see specification sheet on the website
Temperature range	-10 to 140 °C
Sensor a-length	225 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
237740	Retractex BC Plastic (pneumatic)
237745	Retractex BC Plastic M (manual)
Code	Material (wetted parts)
1	PP
2	PVDF / 2.4602
3	PEEK
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM/FDA USP VI
2	FKM (Viton)
3	FFKM (Kalrez)
0	special
Code	Sensor
1	225 mm PG13,5
0	Special Design
Code	Process Connection
1	Ingold (G 1¼") o-Ring Position 25 mm
0	Special Design
Code	Cleaning Connection
1	G 1/8" thread (internal)
2	G 1/4" thread (internal)
3	1/4" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (NAMUR)
0	Special Design
23774X -	



Accessories

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Service Kit Retractex BC EPDM
[REF 237736](#)

Service Kit Retractex BC FPM (Viton)
[REF 237737](#)

Service Kit Retractex BC FFPM (Kalrez)
[REF 237738](#)

Scraper ring 18 x 6 x 1 mm PTFE (BC)
[REF 237733](#)

Service tool PG13.5 for retractable housing
[REF 242231](#)

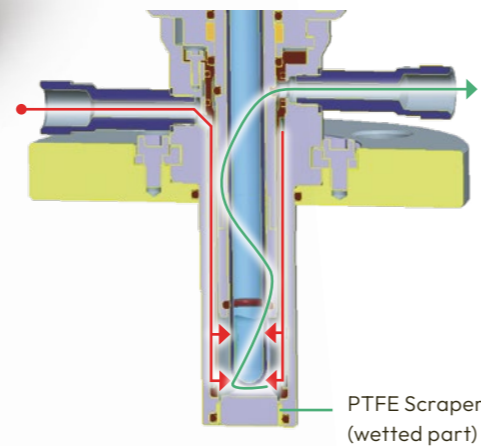
Unlocking device for insertion rod Retractex M
[REF 243261](#)

Set blind plug G 1/8" PVDF for cleaning chamber
[REF 243224](#)

Set blind plug G 1/8" PP for cleaning chamber
[REF 237746](#)

Set blind plug G 1/8" PEEK for cleaning chamber
[REF 237747](#)

Retractex C Steel



Retractex C is a retractable sensor housing designed for chemical industry applications, supporting process pressures up to 16 bar. Stainless steel and plastic models are available for exceptional durability and chemical resistance, each with manual or pneumatic retraction. Additionally, various process connections and sealing materials support maximum flexibility.

The Retractex C is ideal for cleaning sensors in live processes within chemical plants. With its retractable design and built-in PTFE scraper, the sensor can be cleaned without disrupting operations, ensuring accurate readings and minimizing downtime. This allows for continuous monitoring and enhances process safety and efficiency, making it a reliable choice for demanding environments.

The Retractex C houses 225 mm sensors with a 12 mm shaft diameter, including our sensors for process analytics, and features a short stroke of 36 mm for low seal wear and high reliability.

Cleaning of the Retractex C?

In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design
- Integrated safety concept- no sensor – no insertion
- Very low maintenance
- Easy installation of the pneumatic housing with color coded connectors

Specifications	
Wetted parts	Stainless Steel 1.4404 or Hastelloy
O-ring material	EPDM or FKM or FFKM
Pressure range (relative to ambient)	0 to 16 barg (120 °C), 10 barg (140 °C)
Temperature range	-10 to 140 °C
Sensor a-length	225 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
243200	Retractex C Steel (pneumatic)
243255	Retractex C Steel M (manual)
Code	Material (wetted parts)
1	Stainless Steel 1.4404 (material certificate included)
2	Hastelloy 2.4602 (material certificate included)
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM / USP VI (elastomer certificate included)
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
Code	Sensor
1	225 mm PG13,5
0	Special Design
Code	Process Connection
1	Flange DN32 PN16
2	Flange DN40 PN16
3	Flange DN50 PN16
4	Flange ANSI 1¼" 150lbs
5	Flange ANSI 1½" 150lbs
6	Flange ANSI 2" 150lbs
7	NPT M 1¼"
8	Tri Clamp 2" (OD Ø 64 mm)
9	Tri Clamp 1.5" (OD Ø 50.5 mm)
0	Special Design
Code	Cleaning Connection
1	G ½" thread (internal)
2	G ¾" thread (internal)
3	¼" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (Namur)
0	Special Design
2432XX -	

Accessories

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Service Kit Retractex C EPDM
REF 243201

Service Kit Retractex C FKM (Viton)
REF 243202

Service Kit Retractex C FFKM (Kalrez)
REF 243203

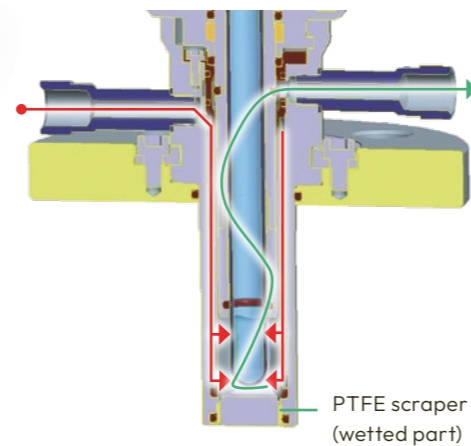
Service tool PG13.5 for retractable housing
REF 242231

Unlocking device for insertion rod Retractex M
REF 243261

Set blind plug G ½" 1.4301 for cleaning chamber
REF 243206



Retractex C Plastic



Retractex C is a retractable sensor housing designed for chemical industry applications, supporting process pressures up to 16 bar. Stainless steel and plastic models are available for exceptional durability and chemical resistance, each with manual or pneumatic retraction. Additionally, various process connections and sealing materials support maximum flexibility.

The Retractex C is ideal for cleaning sensors in live processes within chemical plants. With its retractable design and built-in PTFE scraper, the sensor can be cleaned without disrupting operations, ensuring accurate readings and minimizing downtime. This allows for continuous monitoring and enhances process safety and efficiency, making it a reliable choice for demanding environments.

The Retractex C houses 225 mm sensors with a 12 mm shaft diameter, including our sensors for process analytics, and features a short stroke of 36 mm for low seal wear and high reliability.

Cleaning of the Retractex C?

In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design
- Integrated safety concept- no sensor – no insertion
- Very low maintenance
- Easy installation of the pneumatic housing with color coded connectors
- Choice of 3 different plastics

Specifications	
Wetted parts	PVDF or PEEK or PP
O-ring material	EPDM or FKM or FFKM
Pressure range (relative to ambient)	Depends on the kind of plastic used, details see specification sheet on website
Temperature range	-10 to 140 °C
Sensor a-length	225 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
243220	Retractex C Plastic (pneumatic)
243265	Retractex C Plastic M (manual)
Code	Material (wetted parts)
1	PP
2	PVDF / Hastelloy 2.4602
3	PEEK (FDA approval certificate included)
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM / FDA USP VI (elastomer certificate included)
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
Code	Sensor
1	225 mm PG13,5
0	Special Design
Code	Process Connection
1	Flange DN50 PN16
2	Flange ANSI 2" 150lbs
3	NPT M 1 1/4"
0	Special Design
Code	Cleaning Connection
1	G 1/8" thread (internal)
2	G 1/4" thread (internal)
3	1/4" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (Namur)
0	Special Design
2432XX -	



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Service Kit Retractex C EPDM
[REF 243201](#)

Service Kit Retractex C FKM (Viton)
[REF 243202](#)

Service Kit Retractex C FFKM (Kalrez)
[REF 243203](#)

Service tool PG13.5 for retractable housing
[REF 242231](#)

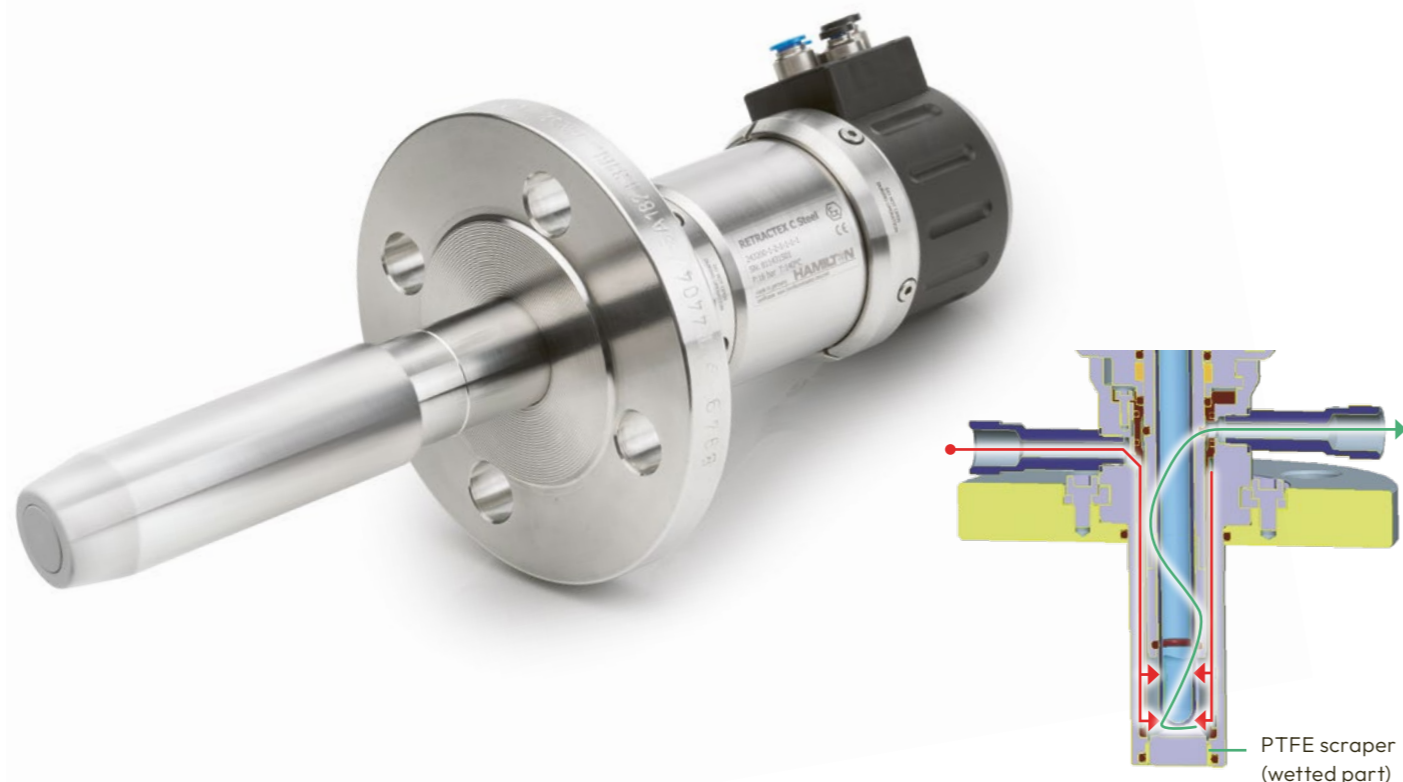
Unlocking device for insertion rod Retractex M
[REF 243261](#)

Set blind plug G 1/8" PVDF for cleaning chamber
[REF 243224](#)

Set blind plug G 1/8" PP for cleaning chamber
[REF 237746](#)

Set blind plug G 1/8" PEEK for cleaning chamber
[REF 237747](#)

Retractex C Steel LT



Retractex C is a retractable sensor housing designed for chemical industry applications, supporting process pressures up to 16 bar. Stainless steel and plastic models are available for exceptional durability and chemical resistance, each with manual or pneumatic retraction. Additionally, various process connections and sealing materials support maximum flexibility.

The Retractex C is ideal for cleaning sensors in live processes within chemical plants. With its retractable design and built-in PTFE scraper, the sensor can be cleaned without disrupting operations, ensuring accurate readings and minimizing downtime. This allows for continuous monitoring and enhances process safety and efficiency, making it a reliable choice for demanding environments.

The Retractex C houses 225 mm sensors with a 12 mm shaft diameter, including our sensors for process analytics, and features a short stroke of 36 mm for low seal wear and high reliability.

Cleaning of the Retractex C?
In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design (only 36 mm travel of insertion tube with an insertion depth of 207 mm)
- Integrated safety concept- no sensor – no insertion
- Very low maintenance
- Easy installation of the pneumatic housing with color coded connectors

Specifications	
Wetted parts	Stainless steel 1.4404 or Hastelloy 2.4602
O-ring material	EPDM or FKM or FFKM
Pressure range (relative to ambient)	0 to 16 barg (120 °C), 10 barg (140 °C)
Temperature range	-10 to 140 °C
Sensor a-length	325 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
243210	Retractex C Steel LT (pneumatic)
243260	Retractex C Steel LT M (manual)
Code	Material (wetted parts)
1	Stainless Steel 1.4404 (material certificate included)
2	Hastelloy 2.4602 C22 (material certificate included)
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM / FDA USP VI (elastomer certificate included)
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
Code	Sensor
1	325 mm PG13,5
0	Special Design
Code	Process Connection
1	Flange DN40
2	Flange DN50
3	Flange ANSI 1½"
4	Flange ANSI 2"
0	Special Design
Code	Cleaning Connection
1	G ½" thread (internal)
2	G ¾" thread (internal)
3	¼" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (Namur)
0	Special Design
2432XX -	



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Service Kit Retractex C LT EPDM
[REF 243211](#)

Service Kit Retractex C LT FKM (Viton)
[REF 243212](#)

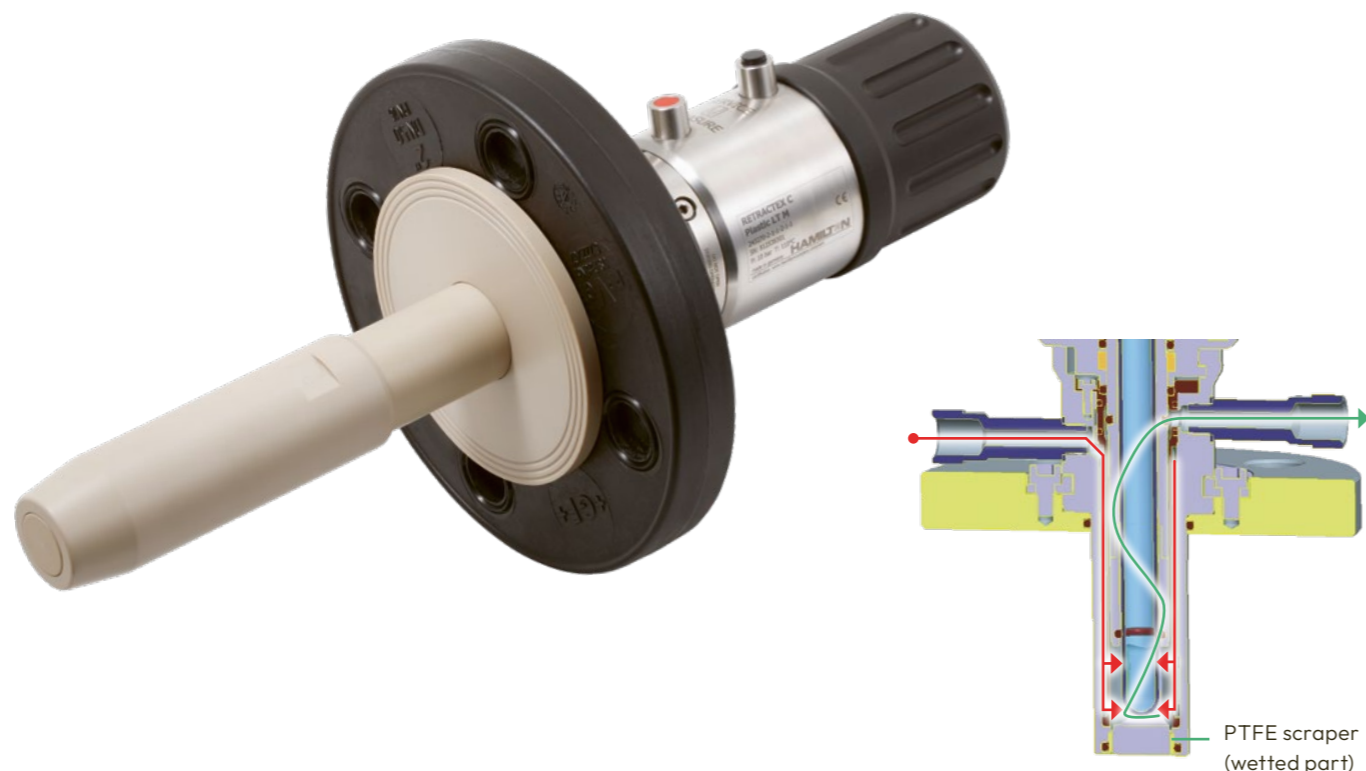
Service Kit Retractex C LT FFKM (Kalrez)
[REF 243213](#)

Service tool PG13.5 for retractable housing
[REF 242231](#)

Unlocking device for insertion rod Retractex M
[REF 243261](#)

Set blind plug G ½" 1.4301 for cleaning chamber
[REF 243206](#)

Retractex C Plastic LT



Retractex C is a retractable sensor housing designed for chemical industry applications, supporting process pressures up to 16 bar. Stainless steel and plastic models are available for exceptional durability and chemical resistance, each with manual or pneumatic retraction. Additionally, various process connections and sealing materials support maximum flexibility.

The Retractex C is ideal for cleaning sensors in live processes within chemical plants. With its retractable design and built-in PTFE scraper, the sensor can be cleaned without disrupting operations, ensuring accurate readings and minimizing downtime. This allows for continuous monitoring and enhances process safety and efficiency, making it a reliable choice for demanding environments.

The Retractex C houses 225 mm sensors with a 12 mm shaft diameter, including our sensors for process analytics, and features a short stroke of 36 mm for low seal wear and high reliability.

Cleaning of the Retractex C?

In cleaning position, the sensor can be cleaned while the process is running. The advantage of the insertion tube is the short way for insertion. A PTFE scraper with o-ring guarantees that dirt stays outside of the housing and does not harm the o-ring.

Benefits

- Extremely compact design (only 36 mm travel of insertion tube with an insertion depth of 207 mm)
- Integrated safety concept- no sensor – no insertion
- Very low maintenance
- Easy installation of the pneumatic housing with color coded connectors

Specifications	
Wetted parts	PVDF or PEEK
O-ring material	EPDM or FKM or FFKM
Pressure range (relative to ambient)	Depends on the kind of plastic used, details see specification sheet on website.
Temperature range	-10 to 140 °C
Sensor a-length	325 mm
Surface finish	R _a < 0.8 µm (N6)

For more specifications see www.hamiltoncompany.com

Ordering Information	
243230	Retractex C Plastic LT (pneumatic)
243270	Retractex C Plastic LT M (manual)
Code	Material (wetted parts)
1	PVDF / 2.4602
2	PEEK
0	Special Design
Code	Sealing Material (wetted sealings)
1	EPDM / FDA USP VI (elastomer certificate included)
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
Code	Sensor
1	325 mm PG13,5
0	Special Design
Code	Process Connection
1	Flange DN50
2	Flange ANSI 2"
0	Special Design
Code	Cleaning Connection
1	G 1/8" thread (internal)
2	G 1/4" thread (internal)
3	1/4" NPT (internal)
0	Special Design
Code	Position Feedback
1	Pneumatic / without feedback for manual
2	Electrical (Namur)
0	Special Design
2432XX -	

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Service Kit Retractex C LT EPDM
[REF 243211](#)

Service Kit Retractex C LT FKM (Viton)
[REF 243212](#)

Service Kit Retractex C LT FFKM (Kalrez)
[REF 243213](#)

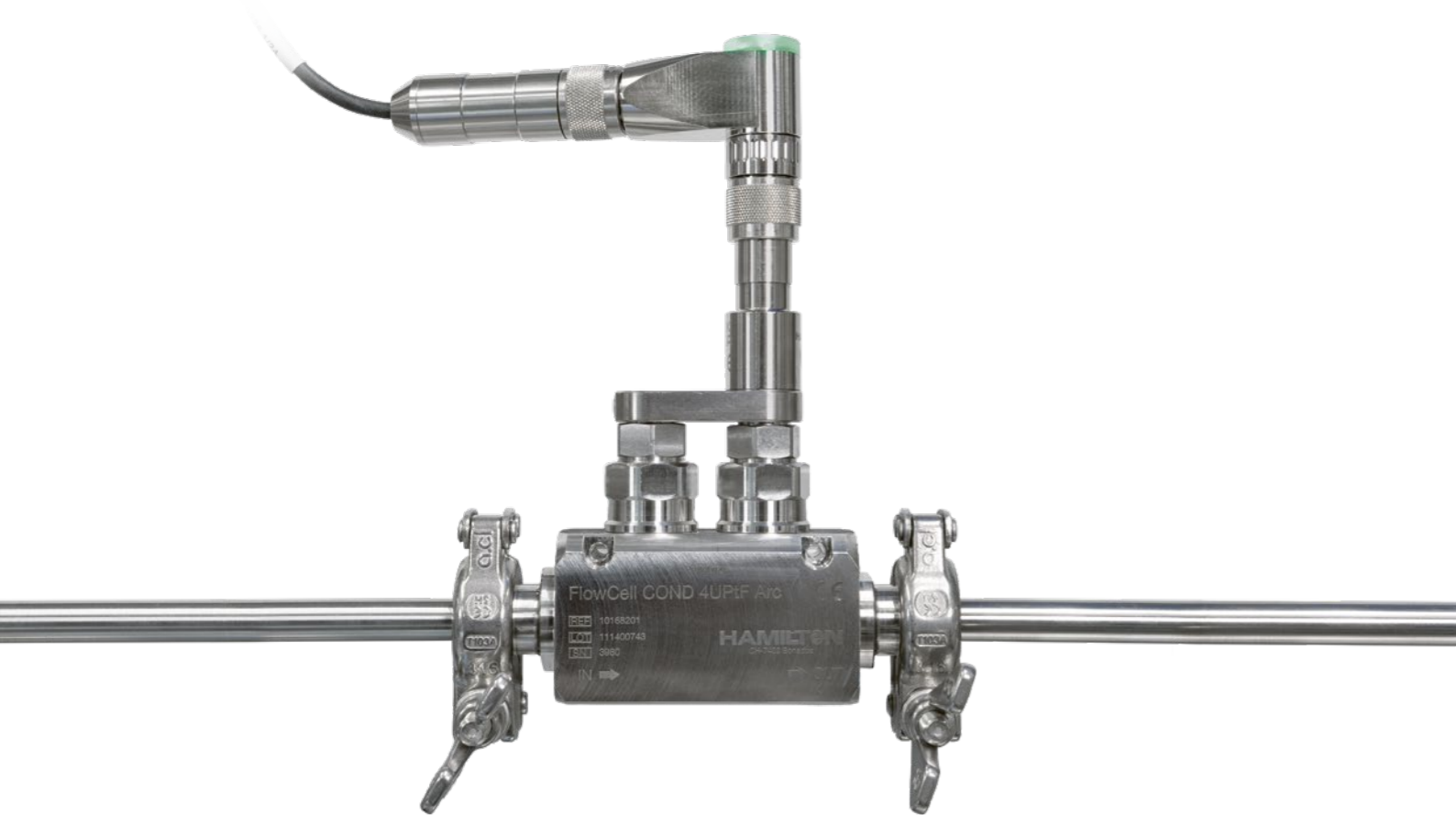
Service tool PG13.5 for retractable housing
[REF 242231](#)

Unlocking device for insertion rod Retractex M
[REF 243261](#)

Set blind plug G 1/8" PVDF for cleaning chamber
[REF 243224](#)

Hamilton FlowCells

Where Innovation Flows Seamless



No two processes are identical, and neither are your measurement needs. With the Hamilton FlowCells, you gain unparalleled versatility. Whether it is pH, conductivity, dissolved oxygen, or any of our compatible sensors listed in Table 1, this ingenious housing allows you to select different positions and tubes, ensuring optimal performance tailored to your unique requirements. Crafted with the highest quality materials, the internal part of the FlowCell is expertly fashioned from PEEK, guaranteeing durability and resistance to demanding industrial conditions.

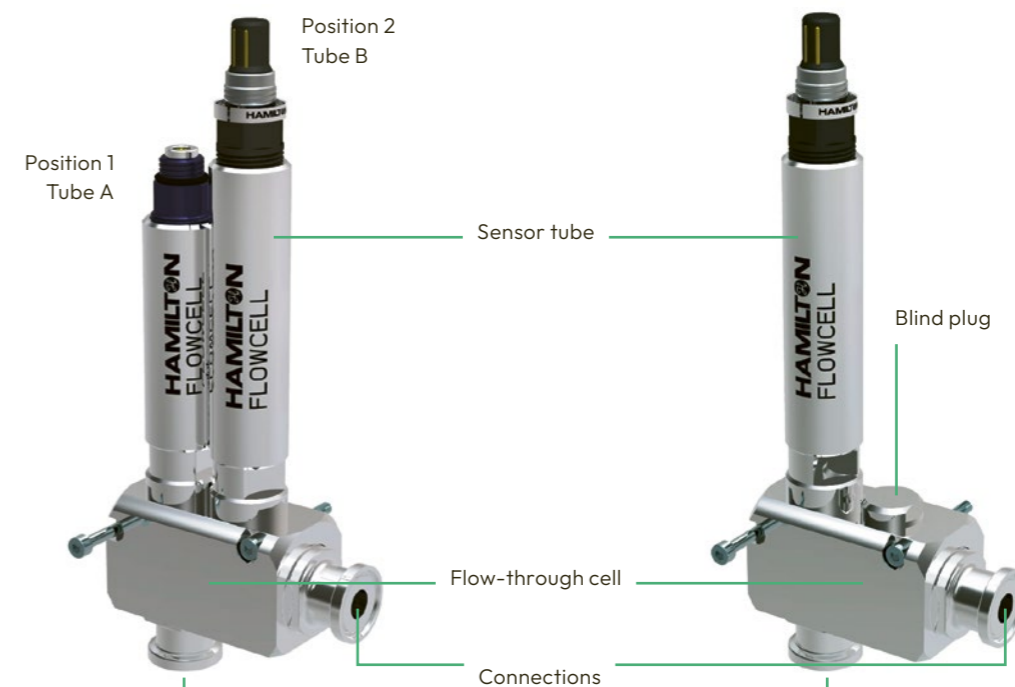
Immerse yourself in real-time insights as you monitor processes directly within the process line or through a bypass, ensuring accurate data collection and informed decision-making.

Benefits

- Flexible design for one or two measuring points
- PEEK insert of high chemical resistance
- Low dead volume
- Self draining
- Internal aseptic clamp pipe connection

Specifications	
Process connection	Triclamp or Swagelok
Wetted parts	PEEK, Stainless Steel 1.4435
Non wetted parts	Stainless Steel 1.4435
Standard seals	EPDM (FDA approved)
Temperature range	-10 - 140 °C
Maximum pressure	0 - 16 barg
Internal volume	REF 242585: approx. 8 mL (only within the PEEK cell) REF 242590: approx. 25 mL (only within the PEEK cell)

For more specifications see www.hamiltoncompany.com



Components of the FlowCell 242585 with two sensor tubes

Components of the FlowCell 242590 with one sensor tube

Sensor compatibility		
	Tube A (short)	Tube B (long)
Position 1	pH Sensor Conducell UPW * Dencytee**	Conducell 4UxF*** OxyFerm VisiFerm VisiTrace VisiPro CO ₂ NTROL
Position 2		Conducell 4UxF*** OxyFerm VisiFerm VisiTrace VisiPro CO ₂ NTROL

*Conducell UPW is compatible only with the TC connection versions of the Flowcell (242585-xxx). Special customized version for swagelok available on request.

**Dencytee Optical Cell Density sensor is only compatible with the larger Flowcell XL (242590-xxx).

***All Conducell 4UxF should be calibrated within the flowcell for best accuracy.

FlowCell

Experience precision in a compact form with the small version of the FlowCell. Choose from TC25 and Swagelok connection options, each available in different versions. The ingeniously designed housing boasts a minimal internal volume of just 8 mL, ensuring the utmost accuracy in measurements while optimizing valuable space.



Ordering Information	
242585	Flow Cell
Code	Measuring position
1	only Tube A (short)
2	only Tube B (long)
3	Tube A (short) and Tube B (long)
4	2 x Tube B (long)
0	Special Design
Code	Pipe Connection
1	TC25 ¼"
2	TC25 ⅜"
3	TC25 ½"
4	Swagelok 6 mm
5	Swagelok 10 mm *
6	Swagelok ¼"
7	Swagelok ⅜" *
8	Swagelok ½" *
0	Special Design
Code	o-ring material
1	EPDM
2	FFKM (two measuring positions)
3	FFKM (one measuring position)
0	Special Design
242585 -	



Accessories

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Service Kit FlowCell (EPDM)
REF 237387

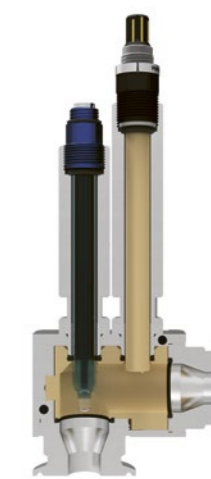
FlowCell XL

Discover unparalleled performance in a spacious design with the FlowCell XL. This expanded version of the FlowCell features TC50 connectors in various configurations and a generous internal volume of 25 mL. The housing is available in different sealing materials to meet every demand.



Ordering Information	
242590	Flow Cell XL
Code	Measuring position
1	only Tube A (short)
2	only Tube B (long)
3	Tube A (short) and Tube B (long)
4	2 x Tube B (long)
0	Special Design
Code	Pipe Connection
1	TC50 ¾"
2	TC50 1"
3	TC50 1.5" *
4	TC25 ⅜"
0	Special Design
Code	o-ring material
1	EPDM
2	FFKM (two measuring positions)
3	FFKM (one measuring position)
0	Special Design
242590 -	

*not self draining



Accessories

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Service Kit FlowCell XL (EPDM)
REF 237390

FlowCell UR

The FlowCell UR is a modular sensor housing that supports a broad range of sensor types, including pH, dissolved oxygen (DO), and conductivity, as well as advanced density and specialty sensors such as Dencytee and UPW.

Sensors can be installed individually or in combination, allowing flexible configuration tailored to specific analytical requirements. With eight process connection options and multiple sealing materials, the FlowCell UR can be precisely adapted to your process environment, ensuring chemical compatibility and operational reliability.

Ordering Information	
243900	FlowCell UR
Code	Tube Configuration
1	only Tube A
2	only Tube B
3	Tube A and Tube B
4	2 x Tube B
5	only Tube A in position 2 (Dencytee)
6	two Tubes A in position 1 and 2 (pH and Dencytee)
0	Special Design
Code	Pipe Connection
01	TC $\frac{1}{4}$ " (4.57 mm)
02	TC $\frac{3}{8}$ " (7.74 mm)
03	TC $\frac{1}{2}$ " (9.4 mm)
04	TC $\frac{3}{4}$ " (15.7 mm)
05	TC1" (22.1 mm)
06	TC1.5" (34.8 mm)
07	TC2" (47.5 mm)
Code	o-ring material
1	EPDM
2	FKM (Viton)
3	FFKM (Kalrez)
0	Special Design
243900 -	



FlexiFlow SL 10

The FlexiFlow is a flow-through cell. It can be used in all cases where pH or oxygen must be reliably measured in ion-weak media including coolant piping in power generating stations.

The sample is fed into the cell from the bottom at a low flow speed, and out of the cell again at the side. A groove cut into the FlexiFlow allows it to easily be attached anywhere with commercially available screws.



Not suitable for Conducell and Incyte Sensors.

Benefits

- Versatile Dual-Sensor Integration
- Flexible Eight Connections Options
- Precise Real-Time Measurements

Sensor compatibility		
Tube type	Port position	Compatible sensors
Tube A (Short)	Position 1	pH Sensor ORP Sensor
	Position 2	Conducell UPW Dencytee
Tube B (Long)	Position 1 or 2	Conducell 4UxF OxyFerm VisiFerm VisiTrace VisiPro CO ₂ NTROL

Sensor compatibility	
Tube type	Compatible sensors
Single port (Standard)	pH Sensor OxyFerm VisiFerm VisiTrace VisiPro Conducell UPW CO ₂ NTROL

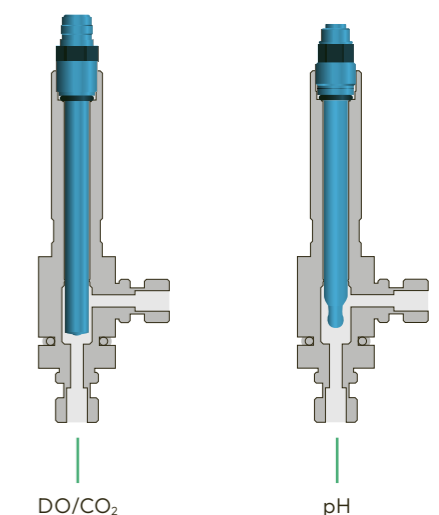
Ordering Information	
Type	REF
FlexiFlow SL 10	237340



Benefits

- Compact design
- Easy to attach to a plate
- For use in small pipes where sensors cannot be inserted directly
- Self draining

Sensor installation example



FlowChamber



Hamilton's FlowChamber flow-through fittings seamlessly integrate with retractable sensor housings. This properly positions sensors for the best possible data in your process monitoring applications.

The FlowChamber is a flow-through fitting engineered to seamlessly integrate with our retractable sensor housings to optimize sensor positioning in fluid flow. Proper positioning helps to ensure accurate and consistent readings over time within process monitoring applications.

Two materials of construction are offered for the FlowChamber. PVDF plastic provides chemical corrosion resistance and is suitable for harsh chemical environments. Stainless steel (1.4571 / 316Ti) offers robust performance under pressure and may be ETFE-lined for enhanced corrosion resistance. Multiple connection options help to fine-tune FlowChamber specific to your process needs. Special designs and materials are available to satisfy unique requirements.

Ordering Information	
243942	FlowChamber Plastic
Code	Material
1	PVDF
0	Special Design
Code	Process Connection
1	Flange DN 25
2	Flange DN50 PN16
3	Flange ANSI 1"
4	Flange ANSI 2"
5	Welding pipe DN 25/1"
6	Welding pipe DN 50/2"
0	Special Design
Code	Holder/Sensor Connection
1	Flange DN50
2	Flange ANSI 2"
3	1x PG13.5 for 120 mm sensors
4	2x PG13.5 for 120 mm sensors
0	Special Design
Code	Flow direction
1	180°
2	90°
0	Special Design
243942 -	

Specifications	
Housing Material	Steel: Stainless Steel 1.4571 / 316Ti optional ETFE-lined Plastic: PVDF
Pressure Range (barg)	Steel: max. 16 bar Plastic: max. 6 bar Plastic: 0 to 6 bar
Process Connection	Flange DN25 / DN50 / ANSI 1" / ANSI 2", welding connection
Sensor Connection	Steel: Flange DN50 / ANSI 2", Thread G1 1/4" / G3/4" / NPT3/8" Plastic: Flange DN50 / ANSI 2"
Operating Temperature Range	Steel: max. 140 °C Plastic: max. 120°C
Flow Direction	90° or 180°

For more specifications see www.hamiltoncompany.com

Ordering Information	
243941	FlowChamber Steel
Code	Material
1	Stainless steel 1.4571 / 316Ti
2	Stainless steel 1.4571 / 316Ti ETFE-lined
0	Special Design
Code	Process Connection
1	Flange DN 25
2	Flange DN50 PN16
3	Flange ANSI 1"
4	Flange ANSI 2"
5	Welding pipe DN 25/1" (mat. option "2" n/a)
6	Welding pipe DN 50/2" (mat. option "2" n/a)
0	Special Design
Code	Holder/Sensor Connection
1	Flange DN50
2	Flange ANSI 2"
3	G1 1/4" socket (mat. option "2" n/a)
4	Female thread NPT 3/8" (mat. option "2" n/a)
5	Female thread G3/4" (mat. option "2" n/a)
6	1x PG13.5 for 120 mm sen. (mat. option "2" n/a)
7	2x PG13.5 for 120 mm sen. (mat. option "2" n/a)
0	Special Design
Code	Flow direction
1	180°
2	90°
0	Special Design
243941 -	

Benefits

- Pressure tolerant material options, chemically compatible
- Flexible multiple connections, any system size
- Versatile 90° or 180° flow direction

RetractoFit BV



The RetractoFit BV retractable probe housing securely holds a sensor while allowing for its extraction, cleaning, and calibration without stopping the overall process. The hygienic design helps to prevent contamination, ensuring reliable and uninterrupted progress.

The FlowChamber is a flow-through fitting engineered to seamlessly integrate with our retractable sensor housings to optimize sensor positioning in fluid flow. Proper positioning helps to ensure accurate and consistent readings over time within process monitoring applications.

Two materials of construction are offered for the FlowChamber. PVDF provides chemical corrosion resistance and is suitable for harsh chemical environments. Stainless steel (1.4571 / 316Ti) offers robust performance under pressure and may be ETFE-lined for enhanced corrosion resistance. Multiple connection options help to fine-tune FlowChamber specific to your process needs. Special designs and materials are available to satisfy unique requirements.

Benefits

- Ball valve design: Ensures safe operation and prevents contamination
- Simple retraction: Clean and fast calibration, no process disruption
- Stainless steel build: Pressure tolerant, designed for pipelines

Specifications	
Wetted Parts	Stainless Steel 1.4404 or PVDF
Housing Material	Stainless Steel 1.4404 / 316L
Pressure Range (barg)	0 to 12 bar
For Sensors with	120 mm, 12 mm, PG13,5
Process Connection	Flange DN32 / ANSI 1 1/4", Thread G1 1/4", MNPT1 1/4"
Housing Insertion Depth	300 mm / 700 mm nominal
Temperature Range	-10 to 130 °C
Sealings	EPDM; FKM (Viton), FFKM (Kalrez)
Drive unit	Manually operated; Axially movable
Feedback	Without

For more specifications see www.hamiltoncompany.com

Ordering Information	
243295	RetractoFit BV
Code	Material (wetted parts)
1	Stainless Steel 1.4404
0	Special Design
Code	Sealing Material (wetted parts)
1	EPDM
2	FPM
3	FFPM
0	Special Design
Code	Immersion length (nominal)
1	300 mm
2	700 mm
0	Special Design
Code	Sensor Type
1	120 mm - Sensor PG13,5
0	Special Design
Code	Process Connection
1	Flange DN32 PN16 without ball valve
2	Flange DN32 PN16 with ball valve
3	Flange ANSI 1 1/4" without ball valve
4	Flange ANSI 1 1/4" with ball valve
5	Thread G1 1/4" male without ball valve
6	Thread G1 1/4" female with ball valve
7	Thread NPT1 1/4" male without ball valve
0	Special Design
Code	Cleaning Connection
1	G 1/8" thread female
2	G 1/4" thread female
3	1/4" NPT female
0	Special Design
243295 -	

StatoFlex



The StatoFlex Immersion Fittings feature integrated orbital sensor cleaning systems, ensuring thorough mechanical cleaning directly in the sensor range for effective maintenance. Available in stainless steel and plastic options to suit diverse process needs

The StatoFlex immersion fittings are designed for processes requiring DN50 or ANSI 2" connections and incorporate an integrated orbital sensor cleaning system. This ensures a highly effective mechanical cleaning within the sensor range, minimizing maintenance needs.

To meet diverse application requirements, StatoFlex fittings are available in both robust stainless steel and lightweight plastic. Various lengths can be selected to suit different tank or open channel depths. The plastic model also offers an optional suspension holder for added versatility.

Ordering Information	
243923	StatoFlex Plastic
Code	Material (wetted parts)
1	PP
2	PVDF
0	Special Design
Code	Sealing Material (wetted parts)
1	EPDM
2	FKM (Viton)
0	Special Design
Code	Sensor
1	120 mm PG 13.5 Ø 12 mm
2	For MNPT ¾" sensors (cleaning "1" only)
3	For MNPT 1" sensors (cleaning "1" only)
0	Special Design
Code	Process Connection
1	Flange DN50 PN16
2	Flange ANSI 2" 150lbs
3	With a suspensions brackets
0	Special Design
Code	Immersion depth
1	0.5 m
2	1.0 m
3	1.5 m
4	2.0 m
5	2.5 m
0	Special Design
Code	Cleaning
1	Without
2	With integrated spray cleaning
0	Special Design
243923 -	

Specifications	
Pressure Range (barg)	Steel: 0 to 10 bar Plastic: PP: 0 to 4 bar, PVDF: 0 to 6 bar
For Sensors with	12 mm; PG13,5; 120 mm; pH glass and ISFET
Operating Temperature Range	Steel: -10 °C to 140 °C (up to 4 bar), -10 °C to 100 °C (up to 10 bar) Plastic: PVDF: -10 °C to 95 °C (0 bar), -10 °C to 80 °C (up to 6 bar) PP: -10 °C to 80 °C (0 bar), -10 °C to 50 °C (up to 4 bar)
Immersion length	0.5 to 2.5 meters
Material	Steel: Stainless Steel 1.4404 Plastic: PP or PVDF

For more specifications see www.hamiltoncompany.com

Ordering Information	
243913	StatoFlex Steel
Code	Material (wetted parts)
1	Stainless steel 1.4404 / 316 L
0	Special Design
Code	Sealing Material (wetted parts)
1	EPDM
2	FKM (Viton)
0	Special Design
Code	Sensor
1	120 mm PG 13.5 Ø 12 mm gel-filled
2	For MNPT ¾" sensors (cleaning "1" only)
3	For MNPT 1" sensors (cleaning "1" only)
0	Special Design
Code	Process Connection
1	Flange DN50 PN16
2	Flange ANSI 2" 150lbs
0	Special Design
Code	Immersion depth
1	0.5 m
2	1.0 m
3	1.5 m
4	2.0 m
5	2.5 m
0	Special Design
Code	Cleaning
1	Without
2	With integrated spray cleaning
0	Special Design
243913 -	

Benefits

- Secure cage for safety and protection
- Sanitary, flushing orbital cleaning
- Versatile steel and plastic materials available

Housing Service Kits, Parts and Tools

We offer a wide range of replacement and individual parts for all our products. Regular replacement ensures maximum reliability. Our consumables are neatly packaged in convenient sets enable the most hygienic and efficient management, storage and replacement of consumables. We also provide further parts and customized sets upon request. Choose us for all your replacement and tool needs!

Tool for retractable housings

This simple and ingenious tool is on the one hand a hex key (inbus) screwdriver and at the same time, thanks to a PG13.5 thread, it allows the operation of a retractable housing by simulating an installed sensor. An indispensable tool for training, installation and maintenance.



Ordering Information	
Type	REF
Tool for retractable housings	242231

O-Ring Change Tool Set

The O-ring picker set is the ideal tool for the effortless removal and insertion of O-rings, particularly those in hard-to-reach, recessed areas. Crafted from durable nylon fiber, these tools are built to last while being gentle on delicate surfaces. The set includes three tools with six tips, providing the versatility needed to perform O-ring changes with precision and efficiency. All components come packed in a compact pouch for easy storage and portability.



Ordering Information	
Type	REF
O-Ring Change Tool Set	10179483

Sensor Dummy

With the sensor dummies a sensor can be simulated, due to the same sealing properties and size as a sensor, and the specifications, the dummy is the ideal tool both for testing and training purposes but also the easiest way to replace a sensor during calibration, cleaning or replacement.

Specifications	
a-length	96 mm / 112 mm
Process connection	PG 13.5
Wetted parts	Stainless Steel 1.4435, EPDM
O-ring material	FDA 21 CFR 177.2600, EG 1935/2004, USP <87>, USP <88> Class VI (121 °C)



Ordering Information	
Type	REF
Sensor Dummy 96 mm	242540
Sensor Dummy 117 mm	242563
Sensor Dummy 204 mm	10068190

The 96 mm sensor dummy replaces a 120 mm sensor in most housings (e.g. FlexiFit) and the FlowCell Tube A. For the Tube B of the FlowCells the 117 mm dummy is required. The 204 mm dummy replaces a 225/220 mm sensor in, for example, in the Retractable fittings.

Immersion Set

The steel housing with hygienic surface and 3.1 material certificate serves as a weight to hang sensors freely suspended in the liquid to be measured. A simple and reliable installation of a sensor and at the same time extremely suitable for spot measurements.

Specifications	
For sensors with	120 mm, 12 mm, PG 13.5
Wetted parts	Stainless Steel 1.4571, NBR
Surface quality of steel	R _a < 0.8 µm (N6)
Certificate	Yes, 3.1 certificate with heat number



Ordering Information	
Type	REF
Immersion Set	237158

Field Services

Ensure Effortless Integration with Your Systems



Hamilton's experienced Field Service Team visits your facility to provide operation installation, qualification support, service diagnostics, maintenance & calibration services, and tailored on-site training. Our on-site services ensure an effortless integration of Hamilton products with your systems. Let us take the set-up and maintenance stress out of your process.

Key Benefits



Cost Savings

Save on process costs by avoiding down-times and freeing up labor.



Enhanced Satisfaction

We provide a high level of customer support and responsiveness to enhance satisfaction and build long-term relationships.



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Get expert support from experienced and factory trained technicians.



On-site Service

We visit your site and work with your team and equipment.

Hamilton Field Service Options

Installation Support
Installation, set-up, and calibration support directly on-site.

Maintenance & Calibration Services
Preventative maintenance and regular service.

Modular Service Contracts
Contracts tailored to your needs.

On-site Service Diagnostics
Diagnosing and resolution of problems on-site.

On-site Training
User training, and on-site training for technicians.

Qualification IQ/OQ
Support for the qualification of Hamilton products including documentation.



Request Field Services
hamiltoncompany.com/field-services

pH or ORP Sensor

	pH glass type	Nominal measurement range	Recomm. measurement range	Reference system	Reference electrolyte	Diaphragm type	Recomm. min conductivity (µS/cm)	Nominal temperature range (°C)	Recomm. temperature range (°C)	Nominal pressure max. (bar)	Upside down Installation	Comments
ChemoTrode	PHI	0 to 14	0 to 13	Everef-F	3M KCl-LR	HP ceramic	20	0 to 130	5 to 130	6	No	
ChemoTrode Bridge	PHI	0 to 14	0 to 13	Everef-B	Skylyte	HP ceramic	20	0 to 130	5 to 130	6	No	
ChemoTrode P PHI	PHI	0 to 14	0 to 13	Everef-F	Protelyt	HP ceramic	20	0 to 130	5 to 130	6	No	
FermoTrode	PHI	0 to 14	0 to 13	Everef-F	Skylyte	Coatramic	20	0 to 130	5 to 130	4	No	
EasyControl	HF	0 to 14	0 to 13	Ag/AgCl	Viscous 3M KCl	Ceramic	20	0 to 60	0 to 60	2	No	
InchTrode N100F	HF	0 to 14	2 to 12	Everef-L	Polisolve	Single Pore ring	5	-10 to 130	5 to 100	6	No	
InchTrode N75F	HF	0 to 14	2 to 12	Everef-L	Polisolve	Single Pore ring	5	-10 to 130	5 to 100	6	No	
InchTrode N75FC10	HF	0 to 14	2 to 12	Everef-L	Polisolve	Single Pore ring	5	-10 to 130	5 to 100	6	No	
InchTrode N75P	PHI	0 to 14	2 to 12	Everef-L	Polisolve	Single Pore ring	5	0 to 130	5 to 100	6	No	
InchTrode N75PC10	PHI	0 to 14	2 to 12	Everef-L	Polisolve	Single Pore ring	5	0 to 130	5 to 100	6	No	
IonoTrode	F	0 to 14	0 to 13	Everef	3M KCl	Sleeve	0.2	-10 to 40	-10 to 40	0.5	No	
LIQ-Glass PG	F	1 to 12	1 to 12	Everef	3M KCl-LR	Ceramic	2	-5 to 60	-5 to 60	2	No	
MecoTrode	H	0 to 14	0 to 14	Everef	Viscous 3M KCl	HP ceramic	50	0 to 130	0 to 130	6	No	0 to 16 bar at 25 °C, 0 to 6 bar at 130 °C
MecoTrode HF	HF	0 to 14	0 to 14	Everef	Viscous 3M KCl	HP ceramic	2	-10 to 100	-10 to 100	6	No	0 to 16 bar at 25 °C, 0 to 6 bar at 130 °C
Polilyte Pro	HF	0 to 14	2 to 12	Everef-B	Polisolve	Single Pore	5	-10 to 60	-5 to 60	6	Only VP	
Polyplast Pro	V	0 to 14	2 to 12	Ag/AgCl	Polisolve	Single Pore	50	-10 to 40	0 to 40	6	No	
Polilyte Plus XP	H	0 to 14	2 to 12	Everef-L	Polisolve Plus	Single Pore	5	0 to 130	0 to 130	16	Only VP	0 to 50 bar (60 °C), 0 to 20 bar (100 °C), 0 to 16 bar (130 °C)
pH families												
Polilyte Plus H	H	0 to 14	2 to 12	Everef-L	Polisolve Plus	Single Pore	5	0 to 130	0 to 130	10	Only VP / MS	Predecessor: Polilyte Plus, Polilyte HT
Polilyte Plus HB	HB	0 to 14	2 to 12	Everef-L	Polisolve Plus	Single Pore	5	0 to 130	0 to 130	10	Only VP / MS	
Polilyte Plus HF	HF	0 to 14	2 to 12	Everef-L	Polisolve Plus	Single Pore	5	-10 to 100	-10 to 100	16	Only VP / MS	Predecessor: ClaryTrode
Polilyte Plus PHI	PHI	0 to 14	2 to 12	Everef-L	Polisolve Plus	Single Pore	5	0 to 130	5 to 130	10	Only VP / MS	Predecessor: Polyclave
EasyFerm Plus PHI	PHI	0 to 14	2 to 12	Everef-F	Phermlyte	HP Coatramic	100	0 to 140	5 to 140	6	No	
EasyFerm Plus HB	HB	0 to 14	2 to 12	Everef-F	Phermlyte	HP Coatramic	100	0 to 140	5 to 140	6	No	
EasyFerm Bio PHI	PHI	0 to 14	2 to 13	Everef-F	Foodlyte	HP Coatramic	100	0 to 140	0 to 140	6	No	
EasyFerm Bio HB	HB	0 to 14	2 to 13	Everef-F	Foodlyte	HP Coatramic	100	0 to 140	0 to 140	6	No	

	pH glass type	Nominal measurement range	Recomm. measurement range	Reference system	Reference electrolyte	Diaphragm type	Recomm. min conductivity (µS/cm)	Nominal temperature range (°C)	Recomm. temperature range (°C)	Nominal pressure max. (bar)	Upside down Installation	Comments
ChemoTrode ORP	Platinum ring	± 2000 mV	± 2000 mV	Everef-F	3M KCl-LR	HP ceramic	20	0 to 130	0 to 130	6	No	
EasyControl ORP	Platinum wire	± 2000 mV	± 2000 mV	Ag/AgCl	Gel	Ceramic	20	0 to 60	0 to 60	2	No	
OxyTrode Pt	Platinum wire	± 2000 mV	± 2000 mV	Everef	Viscous 3M KCl	HP ceramic	50	0 to 130	0 to 130	6	No	
Polilyte RX	Platinum wire	± 2000 mV	± 2000 mV	Everef-B	Polisolve	Single Pore	5	-10 to 60	-10 to 60	6	No	
Polyplast Pro RX	Platinum wire	± 2000 mV	± 2000 mV	Ag/AgCl	Polisolve	Single Pore	50	-10 to 40	-10 to 40	6	No	
EasyFerm Plus ORP	Platinum wire	± 2000 mV	± 2000 mV	Everef-F	Phermlyte	HP Coatramic	100	0 to 140	5 to 140	6	No	Arc: ± 1500 mV
Polilyte Plus ORP	Platinum ring	± 2000 mV	± 2000 mV	Everef-L	Polisolve Plus	Single Pore	5	0 to 130	0 to 130	10	Only VP	Arc: ± 1500 mV, 0 to 16 bar at 100 °C, 0 to 3 bar at 140 °C

DO Sensor

	Measurement principle	Nominal measurement range (DO)	Nominal temperature range	Measurement temperature range	Nominal pressure max. (bar)	Compatible ODO Caps / Membrane Kits
VisiFerm RS485	Optical	4 ppb to 25 ppm	-10 to 140 °C	-10 to 85 °C	12	H0, H2, H3, H4
VisiFerm mA	Optical	4 ppb to 25 ppm	-10 to 140 °C	-10 to 85 °C	12	H3, H4
VisiTrace mA / RS485	Optical	1 ppb to 2 ppm	-10 to 140 °C	-10 to 85 °C	12	L1
VisiWater DO P Arc	Optical	0 to 40 ppm	0 to 60 °C	0 to 60 °C	12	H20
OxyFerm FDA	Amperometric	10 ppb to 40 ppm	0 to 130 °C	0 to 130 °C	4	FDA, CIP, standard
OxyGold B	Amperometric	8 ppb to 40 ppm	0 to 100 °C	0 to 100 °C	12	OxyGold
OxyGold G	Amperometric	1 ppb to 40 ppm	0 to 130 °C	0 to 130 °C	12	OxyGold
Oxysens	Amperometric	40 ppb to 40 ppm	0 to 60 °C	0 to 60 °C	4	none

Conductivity Sensor

	Measurement principle	Nominal measurement range	Nominal temperature range	Cell constant	Nominal pressure max. (bar)	Electrodes materials available
Conducell 4UxF	4 pole contacting	1 µS/cm to 300 mS/cm	-20 to 150 °C	0.36/cm	20 (135 °C)	Stainless steel 1.4435, Titanium, Hastelloy C 2.4602, Platinum
Conducell 4US	4 pole contacting	0.1 µS/cm to 500 mS/cm	-20 to 135 °C	0.147/cm	6	Stainless steel 1.4435
Conducell UPW	2 pole contacting	0.01 to 1500 µS/cm	0 to 130 °C	< 0.1/cm	10	Stainless steel 1.4435
Conducell 2DC-PG	2 pole contacting	10 µS/cm to 20 mS/cm	-5 to 80 °C	1/cm	6	Graphite
FlowCell COND	4 pole contacting	1 µS/cm to 300 mS/cm	Analog interface: 0 to 110 °C Digital interface: 0 to 140 °C	0.4/cm (FlowCell COND 4UPtF Arc) 0.415/cm (FlowCell COND 4UPtF Arc + pH)	0 to 16 (140 °C)	Platinum

Certifications

Hamilton Offers More Certificates Than Ever

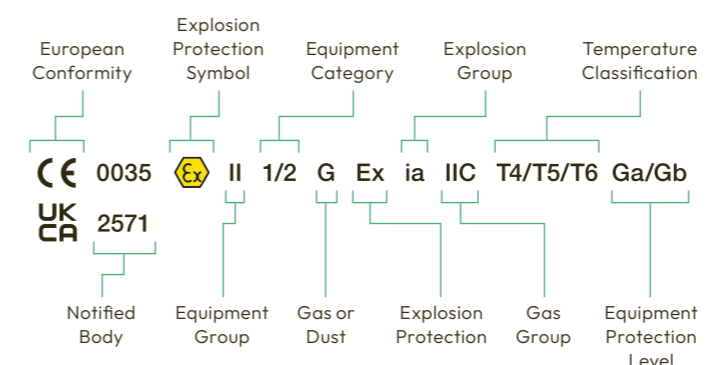
Many industrial processes are in hazardous environments and require suitable equipment with the European ATEX, the British UKEX or the global IECEx approval. Hamilton provides safe sensors and housings since many years for these applications. In case a gas atmosphere and a dust atmosphere are or could be present at the same time, the risk of explosion must be examined carefully and special precautions may be necessary. Typical gas atmospheres can be found in oil refineries, printing industries and biogas plants. Dust atmospheres can be found in underground coalmines, woodworking areas and in all kind of mills. In the chemical industry both atmospheres can be found.

ATEX is the widely used synonym for the ATEX directives of the European Union. ATEX stands for the French abbreviation «ATmosphère EXplosible». The objective of ATEX is to ensure the free movement of goods throughout the European Union, by offering one harmonized compliance procedure accepted by all EU countries. This means that different national standards within the EU are obsolete. ATEX covers equipment only. Equipment for hazardous areas requires an ATEX approval when sold within the European Union.

The **UKEX** regulation applies to Great Britain and corresponds to the ATEX directive.

The **IECEx** system is a conformity assessment system of the International Electrical Commission (IEC). It is the objective of the IECEx system to facilitate international trade in equipment and services. Currently Australia, New Zealand, and Singapore accept the IECEx certificate of conformity as meeting all of the national requirements for Ex Certification. No further national certification is required. The IECEx is also accepted in many other countries.

Marking sensors or housings for ATEX / IECEx is as follows:



Example OxyFerm FDA

Gas: CE 0035 II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb
Dust: CE 0035 II 1/2 D Ex ia IIC T x °C Da/Db

The temperature value x in dust atmospheres needs to be calculated.

The table gives an overview of the approvals available for the different product lines. Detailed information about a specific product can be found on the Hamilton website their spec sheets.

Sensor/Housing	ATEX		UKEX		IECEx	
	Gas	Dust	Gas	Dust	Gas	Dust
Analog Sensors	✓	✓	✓	✓	✓	✓
Housings	✓	✓	✓	✓	✓	✓
Arc	-	-	-	-	-	-
Memosens	✓	-	✓	-	✓	-
VisiFerm mA	✓	✓	✓	✓	✓	✓
VisiTrace mA	✓	✓	✓	✓	✓	✓

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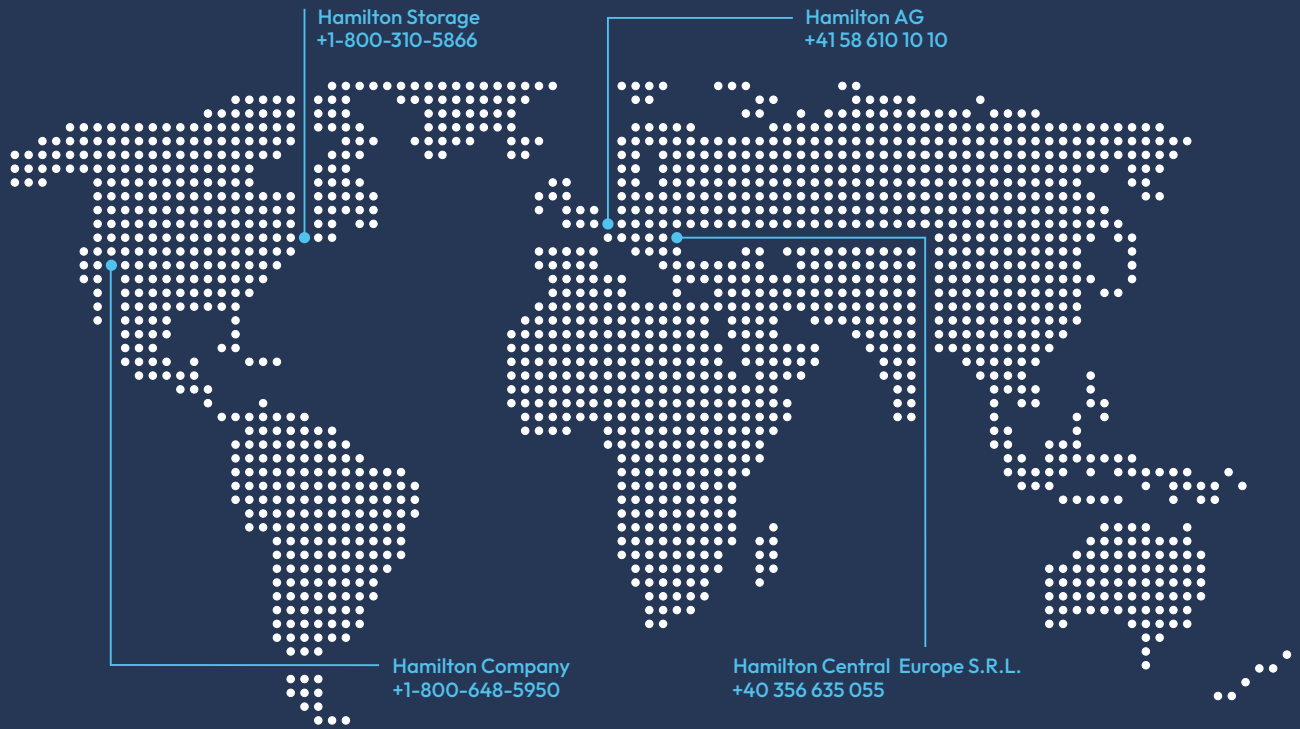
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