

Probe housings, control units and accessories





About EXNER Process Equipment

EXNER Process Equipment GmbH, based in Ettlingen, is in the middle of the Karlsruhe technology region.

The medium-sized company has operated as an internation

The medium-sized company has operated as an international provider of high-quality process holders for pH measurement and optical sensors for the determination of cell growth and turbidity for more than 15 years.

The owner-run company is characterised in particular by its accurate and long-lasting products, its agile and flexible way of doing things, and customer-specific solutions. The products developed and produced by the ISO9000-certified business offer the highest degree of variability and can therefore be configured to meet almost any requirement.

Customers from the chemical industry, in the bio and food technology sectors, and the pharmaceutical industry all benefit from their consulting and support services, as well as their innovative research and development division. Thanks to the combination of their expertise gained over many years and the use of new technologies, their products are being continuously developed and optimised for each area of application. So, the processes become safer, more efficient, and more accurate. In addition, EXNER products are being supplied by distribution partners and OEM customers all over the world.

Static fittings – an overview

Туре	Material	Sealing material (media contact)	Process connection	Process pressure*	Process temperature*	Immersion length
EXdip 910	Stainless steel 1.4404	EPDM / FPM	Flange	010 bar	-10140 °C	500 to 2500 mm
EXdip 920	PP / PVDF	EPDM / FPM	Flange / Mounting bracket	06 bar	-1090 °C	500 to 2500 mm
EXstatic 310	Stainless steel 1.4404	EPDM / FPM	Ingold connection (DN25)	010 bar	-10140 °C	70 mm
EXstatic 311	Stainless steel 1.4404	EPDM / FPM	Clamp	010 bar	-10140 °C	45 mm / 80 mm
EXstatic 312	Stainless steel 1.4404	EPDM / FPM	VARIVENT / NEUMO BioControl	010 bar	-10140 °C	40 mm
EXstatic 315	Stainless steel 1.4404	EPDM / FPM	VARIVENT / Clamp / NEUMO BioControl (all 15° angled)	010 bar	-10140 °C	depends on process connection
EXstatic 340	PP / PVDF/ Stainless steel 1.4404	EPDM / FPM / FFKM	NPT thread	06 bar 010 bar	-10120 °C -10140 °C	35 mm / 57 mm

^{*} depending on configuration and/or operating parameters

Immersion fittings

Immersion fittings in the EXdip series are primarily used in the energy and environmental technology sectors, in water and waste water treatment, and in the chemical and processing industries. The fittings are used to insert sensors (e.g. pH sensors) into open reservoirs, tanks, containers or channels.



EXdip 910
Stainless steel immersion fitting with flange DN50/2" or hanging system



EXdip 920
Plastic immersion fitting with flange DN50/2" or hanging system

- » Protects the sensors from mechanical influences
- » Choose between a version with flange or with a hanging system
- » Available in stainless steel or plastic
- » Integrated spray cleaning (optional)
- » Suitable for sensors with 120 mm length and for PG13.5 or NPT thread connections

Static probe housings EXstatic

Static probe housings in the EXstatic series are primarily used in the pharmaceutical and biotechnology industries, as well as the food and drink sectors. The probe housings are

used to insert sensors (e.g. pH sensors) into pipes, tanks or containers. They are mainly used in batch processes.



EXstatic 310
Static probe housing with Ingold connection (DN25)



EXstatic 311
Static probe housing with clamp connection



EXstatic 312
Static probe housing with VARIVENT or optionally NEUMO connection



EXstatic 315
Static probe housings with 15° slant, available with various process connections



EXstatic 340
Stainless steel or plastic probe housing with NPT external thread

- » Excellent stainless steel surface qualities (up to Ra <0.37 μ m)
- » Available with or without protection cage
- » Special 15° version (e.g. for standpipes)
- » Process connections for hygiene applications
- » Suitable for sensors with 120 mm length and PG13.5 connection

There's potential for optimisation in pH measurement

In production processes where you are working with liquids, the pH value is an important variable, in most cases. If the inserted measuring devices quickly become contaminated by the process, this can lead to measurement issues. In this case, the use of retractable probe housings really pays off after a while.

Retractable probe housings don't just allow you to automate the measurement point; they also optimise the signal availability, lifespan and accuracy of the sensors used. The EXtract series has a patented cleaning chamber with PTFE process seal which minimises maintenance costs and can be relied upon even in difficult process conditions.



When should retractable probe housings be used?

- $\ensuremath{\text{\textit{y}}}$ if the pH value is an important measured variable in the process.
- » if sensors become contaminated within a short time.
- » if the lifespan of the sensor is shorter than 3 months.
- $\ensuremath{\text{\textit{y}}}$ if the sensor cannot be cleaned manually on a regular basis.
- » if the sensor must be protected from individual process stages (e.g. CIP/SIP)
- » if the process cannot be interrupted for sensor calibration/inspection.
- » if there are longer process interruptions (e.g. batch processes), but the sensor must still be protected, e.g. against drying off.

Manually and pneumatically operated retractable probe housings – an overview

Type EXtract	Material	Sealing material (media contact)	Process connection	Process pressure*	Process temperature*	Immersion length
810M / 810	Stainless steel 1.4404 / Alloy C22	EPDM / FPM / FFKM	Flange / Clamp / NPT thread	016 bar	-10140 °C	107 mm
811M / 811	Stainless steel 1.4404 / Alloy C22	EPDM / FPM / FFKM	Flange	016 bar	-10140 °C	207 mm
815M / 815	Stainless steel 1.4404 / Alloy C22	EPDM / FPM / FFKM	Ingold connection (DN25)	016 bar	-10140 °C	90 mm
820M / 820	PP / PEEK / PVDF, Alloy C22	EPDM / FPM / FFKM	Flange / NPT thread	010 bar	-10140 °C	94 mm
821M / 821	PEEK / PVDF, Alloy C22	EPDM / FPM / FFKM	Flange	010 bar	-10140 °C	194 mm
825M / 825	PP / PEEK / PVDF, Alloy C22	EPDM / FPM / FFKM	Ingold fitting (DN 25)	010 bar	-10140 °C	70 mm
830M / 830	Stainless steel 1.4404	EPDM / FPM	Ingold / Clamp / NEUMO BioControl / Dairy pipe / VARIVENT	016 bar	-10140 °C	depends on pro- cess connection
840M	Stainless steel 1.4404	EPDM / FPM / FFKM	Flange / NPT thread / Whitworth thread (DIN ISO 228)	012 bar (operable up to 4 bar)	-10130 °C	300 mm / 700 mm

^{*} depending on configuration and/or operating parameters

Depending on the design of an EXtract retractable probe housing, it is suitable for a wide variety of processes. A distinction is made with regard to the cleaning chamber and process sealing, among other things:

Typ EXtract	Design of cleaning chamber	Sealing to the process		
810M / 810 811M / 811 820M / 820 821M / 821	Cleaning chamber with cartridge for 4 cleaning nozzles	PTFE scraper and O-ring		
815M / 815 825M / 825	Cleaning chamber with cartridge and annular gap	PTFE scraper and O-ring		
830M / 830	Cleaning chamber with cartridge for 4 cleaning nozzles	O-ring		
840M Cleaning chamber with rinsing connection for injection of cleaning medium		Ball valve		

Advantages of EXtract retractable probe housings

- » Short stroke movement (36 mm) and therefore less wear, and the carryover of media is reduced to a minimum
- » Targeted nozzles in the cleaning chamber for an effective cleaning process
- » Compact cleaning chamber to keep the rinsing medium consumption down
- » Dual sealing for the actuation & additional leakage bore
- » Secure the fitting cannot move without a sensor installed
- » Cleaning of the media-contacting parts using the cleaning chamber of a corresponding size
- » Easy to install, use and maintain (wear parts can be replaced quickly, for instance)
- » Available as a complete system including flow-through fitting and control unit





EXtract 810M

EXtract 810M is a manually operated retractable probe housing made from stainless steel and is used for inline pH measurements in pipes and containers. During the ongoing process, it allows you to separate the pH sensor from the process, carry out cleaning or remove the sensor for reliable calibration. Its innovative design offers the greatest degree of safety while remaining very easy to use.

SAFE MEASUREMENTS DIRECTLY DURING THE PROCESS!

Features:

- » Robust design, integrated scraper
- » Automatic locking in both positions
- » Automatic retraction block if the sensor is missing
- » Stainless steel AISI 316L/1.4404 or alloy C22/2.4602
- » Immersion length of up to 107 mm or 207 mm
- » Can be used in potentially explosive atmospheres (ATEX)
- » A broad range of different process connections and sealing materials
- » Can be used up to 16 bar and 140°C
- » Maintenance free drive unit
- » It's possible, and simple, to convert it to pneumatic actuation retroactively



EXNER develops custom solutions – as individual as your processes!

EXtract M – Manually operated retractable probe housings

Retractable probe housings of the EXtract M series are used in a vast range of sectors and applications. Whether in processing industries, water and waste water treatment, the chemical industry or in food and pharmacy. The probe

housings are used to insert sensors (e.g. pH sensors) into pipes, tanks or containers. The intelligent modular system allows to make adjustments to the configuration, so that it suits to the process in an optimal way.



EXtract 810M

Manually operated retractable probe housing made of stainless steel



EXtract 811M
Manually operated
retractable probe housing
made of stainless steel with
extended immersion depth
of up to 207 mm



EXtract 815M
Manually operated
retractable probe housing
made of stainless steel,
specially designed for Ingold
connections (DN25)



EXtract 820M
Manually operated
retractable probe housings
made of plastics



EXtract 821M
Manually operated
retractable probe housing
made of plastics with extended immersion depth of
up to 194 mm



EXtract 825M
Manually operated
retractable probe housing
made of plastics, specially
designed for Ingold
connections (DN25)



EXtract 830M

Manually operated retractable probe housings made of stainless steel, specially designed for hygienic processes



EXtract 840M
Manually operated
retractable probe housings
made of stainless steel with
ball valve, long immersion
depth

- » Safe insertion of a sensor (e.g. pH sensor) into the process
- » Suitable for standard sensors with a diameter of 12 mm and PG13.5 thread
- » The sensor can be removed while the process is running (e.g. for maintenance or replacement)
- » Versions for sensor lengths 225 mm and 280 mm or 120 mm (EXtract 840M) are available
- » As an option, can be fitted with inductive indicators (NAMUR)
- » Integrated cleaning option for the sensor
- » Sensor is protected from mechanical influences

EXtract – Pneumatically operated retractable probe housings

Retractable probe housings of the EXtract series are used in a vast range of sectors and applications. Whether in processing industries, water and waste water treatment, the chemical industry or in food and pharmacy. The probe housings are used to insert sensors (e.g. pH sensors) into pipes, tanks or containers. The intelligent modular system allows to make adjustments to the configuration, so that it suits to the process in an optimal way.



EXtract 810
Pneumatically operated retractable probe housing made of stainless steel



EXtract 811
Pneumatically operated
retractable probe housing
made of stainless steel with
extended immersion depth of
up to 207 mm



EXtract 815
Pneumatically operated retractable probe housing made of stainless steel, specially designed for Ingold connections (DN25)



EXtract 820
Pneumatically operated retractable probe housing made of plastics



EXtract 821
Pneumatically operated retractable probe housing made of plastics with extended immersion depth of up to 194 mm



EXtract 825
Pneumatically operated retractable probe housing made of plastics, designed for Ingold connections (DN25



EXtract 830
Pneumatically operated retractable probe housing made of stainless steel, specially designed for hygienic processes

- » Safe insertion of a sensor (e.g. pH sensor) into the process
- » Suitable for standard sensors with a diameter of 12 mm and PG13.5 thread
- » The sensor can be removed while the process is running (e.g. for maintenance or replacement)
- » Versions for sensor lengths 225 mm and 280 mm are available
- » As an option, can be fitted with inductive indicators (NAMUR)
- » Integrated cleaning option for the sensor
- » Sensor is protected from mechanical influences

Control units and accessories for retractable probe housings

With the control unit EXmatic 470 in combination with the pneumatically operated retractable probe housings of the EXtract series, the user gets a robust system which is both easy to use and proven in practice for automating measurement points. The EXflow flow-through fittings are used for the optimal positioning of the retractable probe housing in the process. As well as coated versions, 90° versions are also available.



EXmatic 470

Electro-pneumatic control unit for actuating pneumatically operated retractable probe housings of the EXtract 8XX series



EXconnect

Multi connection hose for a quick and easy connection of the cleaning control unit



Diaphragm valve

Used as a media or drain valve in combination with a cleaning control unit



EXtract protective cap

Suitable for mounting onto Extract retractable probe housings to get additional protection to the sensor and cable



EXflow 710

Stainless steel flow-through fitting in different diameters and with variable connections



EXflow 720

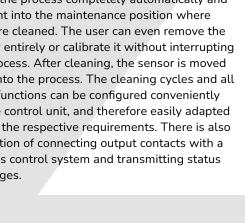
Plastic flow-through fitting in different diameters and with variable connections

In addition to the products shown here, there are other useful accessories available. We would also be happy to advise you on all questions relating to services and spare parts.

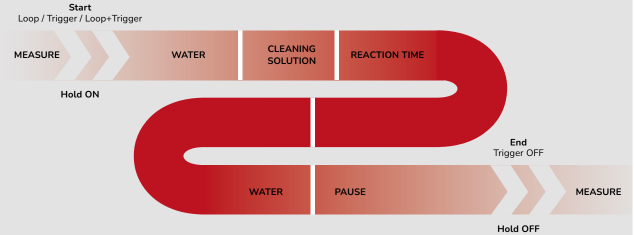
The integrated connection hose is harmonised to suit the entire system and ensures a "plug-&play"-style installation.

In combination with a retractable probe housing, the control unit allow the sensors to be moved

out of the process completely automatically and brought into the maintenance position where they are cleaned. The user can even remove the sensor entirely or calibrate it without interrupting the process. After cleaning, the sensor is moved back into the process. The cleaning cycles and all other functions can be configured conveniently via the control unit, and therefore easily adapted to suit the respective requirements. There is also the option of connecting output contacts with a process control system and transmitting status messages.



Sleaning cycle



Features:

- » Fully automated measurement point
- » Increasing the lifespan of the sensor and minimising the maintenance work
- » Safe removal of the sensor while the process conditions are ongoing
- » An open and individual system, any sensor transmitter is possible
- » Status signals for the process control system and sensor transmitter
- » Up to three different rinsing media can be connected

EXmatic 470

- » Integrated sealing water function
- » Pre- and post cleaning can be activated on an individual basis
- » With integrated connection hose for "plug-&-play" operation



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