#### **Features**

- Manual or Pneumatic Operation
- Pneumatic or Electronic Position Switches
- Available in Polypropylene, PEEK or Kynar
- Process Connections are 1 inch MNPT or 2 inch ANSI Flange

### **Applications**

- Chemical Processes
- Water and Wastewater Treatment
- Flow or Insertion
- Pipelines and Tanks

### Description



**The Model A935 CleanStar Retractable Housing** is designed for use with industry standard 12mm x 120mm combination pH sensors, Conductivity or Dissolved Oxygen sensors utilizing a Pg 13.5 gland fitting. The housing features a choice of manual or pneumatic operation. Pneumatic or electronic position indicators are available to notify operators and/or send a signal to the DCS if the sensor is in the measure or service position. The pneumatic position indicators are 3/2 way valves. Air consumption is held to a minimum, a continuous air supply is not required.

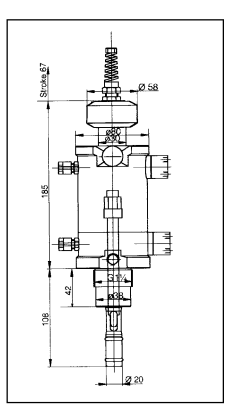
CleanStar housings provide an alternative to ball valve installations where routine maintenance of a sensor typically involves loosening compression fittings, which may have the tendency to leak. The CleanStar housing isolates the sensor from the process on retraction with O-Ring seals reducing the potential for process leakage. In the service position, the sensor is easily removed for routine maintenance. Rinse ports are available to provide water or chemical cleaning of the sensor assembly.

### **Specifications**

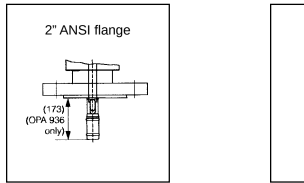
Body Material	Polypropylene, PEEK or Kynar®
O-Rings	Viton® or Kalrez®
Temperature Range	0 to 90°C (32 to 194°F)
Pressure Range	Manual Operation
	0 to 4 bar (58 psi)
	Pneumatic Operation
	0 to 6 bar (87 psi)
Pneumatic Requirements	Filtered Instrument Air (40µm)
	Oil and Water free
Pneumatic Connections	1/4" Compression Tube Fittings
Weight	1.5 kg (3.3 lbs.)
Recommended pH Electrode	GT-DJ with TOP68 Quick Disconnect
Recommended DO Electrode	12mm DO2 with TOP68 Quick Disconnect

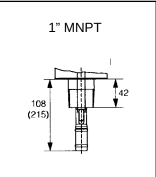


# **Outline and Mounting Dimensions (in mm)**



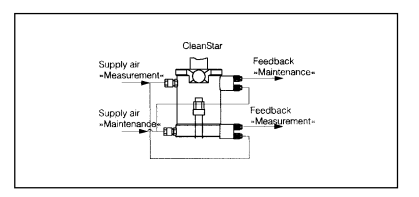
## **Process Connections**







## **Optional Pneumatic Connections**

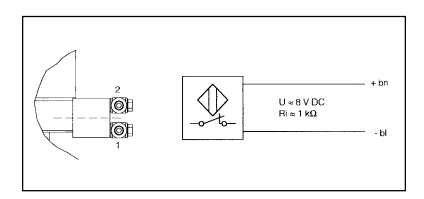


The CleanStar A935 Retractable Housing is operated with an air pressure of 4 to 6 bar (58 to 87 psi). The air must be filtered (40  $\mu$ m) and free from water and oil. There is no continuous pressure demand. The air lines must have a minimum nominal diameter of 4 mm for the pneumatic postion Indicators.

Note:

If pressure increases to above 6 bar (87 psi) are likely (including short peak pressures), a pressure reducer must be installed.

### **Optional Position Indicators**



The lower limit switches are always used for the "Measurement" function, the upper swithces for the "Maintenance" function.



GENIEROS ASOCIADOS DE CONTROL S.L. Telf.: 913831390 comercial@iac-sl.es

### **Ordering Information**

**The CleanStar A935 Retractable Sensor Housing** is designed for industry standard 12mm diameter x 120mm long pH, Conductivity or Dissolved Oxygen sensors with Pg13.5 gland fittings such as the TOP68 quick disconnect gland fitting. The CleanStar housing permits convenient removal of the sensors for routine maintenance and calibration. The housing is available Polypropylene, Kynar® (PVDF) or PEEK construction with a choice of process connections.

Model	Description
A935	Retractable Sensor Housing
Code	Operation
0	Manual Operation
1	Pneumatic Operation
3	Pneumatic Operation with Pneumatic Limit Switches
5	Pneumatic Operation with Electronic Limit Switches
Code	Application
G	General Purpose Use
Code	Material of Construction
1	PVDF, Maximum Temp 194°F (90°C) @ 1.5 bar (22 psi)
2	PEEK
4	PP, Maximum Temp 140°F (60°C) @ 1.5 bar (22 psi)
Code	O-Rings
F	Viton® O-Rings
К	Kalrez® O-Rings
Code	Process Connections
1	1.0 " MNPT Process Connections
3	2.0" ANSI Flange
Code	Rinse Connections
N	1/4" NPT Rinsing Connections
Y	Without Rinsing Connections
A935 – 0 – G – 4 – F – 1 - Y	Order Number Example



ENIEROS ASOCIADOS DE CONTROL S. Telf.: 913831390 comercial@iac-sl.es