Level control

→ Electrode and probe holders

■ Level control accessories







Single probe electrode holder

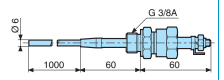


Protected holder

Part numbers				
Туре	Accessories	Operating temperature (°C)	Pressure	Code
S8	Light and compact 3-probe electrode holder (stainless steel) Electrode holder and 1000 mm probe Especially recommended for drinks dispensers and for applications where space is limited	80	2 kg/cm ²	79 696 044
S3	Electrode holder with a single probe supplied in a standard length of 1000 mm. (304 stainless steel) Mounting with external 3/8" BSP thread and hexagonal head. Use 24 mm. spanner for hexagon. Suitable for use on boilers, autoclaves	≤ 200	Max.: 25 Kg/cm ²	79 696 014
S7	Protected electrode for mounting by suspension. Protective shell: PUC (S7) Electrode: stainless steel Length of cable as requested (ref. C1): 79 696 001			79 696 043
S5	Suitable for high pressures and high temperatures. Metal parts of stainless steel, isolated by ceramic. 3/8" BSP mounting thread.	≤ 350	Max.: 15 Kg/cm ²	79 696 006

Dimensions (mm)

79 696 014 - S3



Electrode holder with a single probe supplied

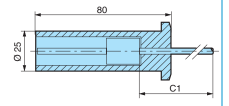
in a standard length of 1000mm. (304 stainless steel).

Mounting with external 3/8" BSP thread and hexagonal head.

Use 24 mm. spanner for hexagon. Suitable for use on boilers,

autoclaves and under high temperature conditions up to 200°C and high pressure conditions up to 25 kg/cm²

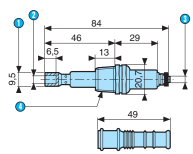
79 696 043 - S7



Protected electrode for mounting by suspension.

Protective shell: PUC (S7) Electrode: stainless steel.

Length of cable as requested (C1): 79 696 001



- 1 9.5 Across flats
- 2 1/4 width
- 3 5/32 width
- 4 3/8 tapered NPT

Suitable for high pressures and high temperatures. For use up to 350 °C and 15 kg/cm²

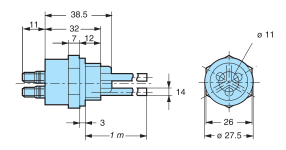
Metal parts of stainless steel, isolated by

3/8" BSP mounting thread.



Dimensions (mm)

79 696 044 - S8



Light and compact 3-probe electrode holder (stainless steel). Electrode holder and 1000 mm probe. Especially recommended for drinks dispensers and for applications where space is limited.

Operating temperature: 80 °C Max. pressure: 2 kg/cm ²

