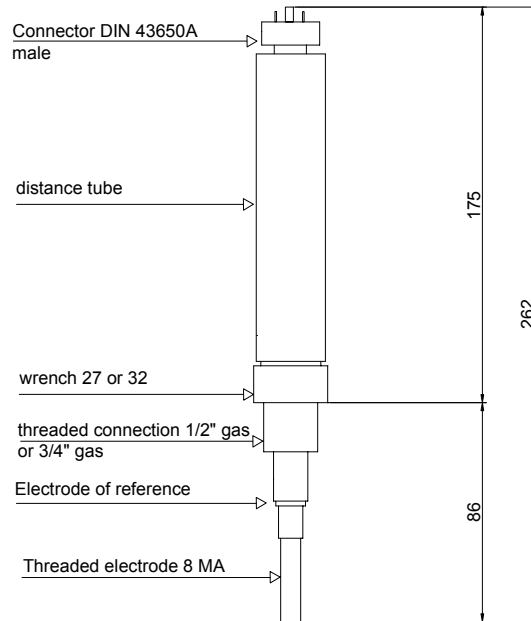


Safety Probe - 800

Conforming to Directive 97/23/CE (PED) - certified B+D

Technical Data

Probe body:	stainless steel
Thread:	1/2" gas and 3/4" gas
Electric wiring:	DIN 43650-A with cable gland PG11
Protection grade:	IP 65
Electrode:	INOX -8MA male
TS:	239°C on the electrode
PS:	32 bar on the electrode
Weight:	400g
Material product controlled:	water



Article No.	Temperature (TS)	Pressure (PS)	Thread	Electrode	Price
800-000-50	239°C	32 bar	1/2" inox AISI 303	Inox AISI 303	£553.20
800-000-51	239°C	32 bar	3/4" inox AISI 303	Inox AISI 303	ON REQUEST

Accessories

999-800-05	Electrode for safety probe L = 500mm	L = 1000mm inox AISI 303	£47.00
999-800-10	Electrode for safety probe L = 1000mm	L = 1000mm inox AISI 303	£60.40

Electronic Self Testing Conductivity Level Alarm & Block - 210/211

for Minimum Level - 210

for Maximum Level - 210

Conforming Directive 97/23/CE (PED) - certified B+D

Technical Data

- Electronic working, digital signal processor (dsp)
- Double circuit with conductivity measurement, with compensation electrode
- 3 different self testing , 1 minute of periodicity
- Output relay; two user contacts in exchange 230 V-2.5A-AC1
- Circuit of burner block at positive safety
- Numerical display with alarm coding
- Minimum water conductivity: 0.5 µS/cm
- Pushbutton/switch for manual test (optional)

210 Minimum Level	Characteristics	Power Supply	Price
210-200-0X	Conductivity > 100 µS/cm	x=1 24V a.c. - x=3 230V a.c.	£720.80

211 Maximum Level	Characteristics	Power Supply	Price
211-200-0X	Conductivity > 100 µS/cm	x=1 24V a.c. - x=3 230V a.c.	£720.80

