

PNOB

Models as per catalogue: 733 / NTC-8750

GROUP 1 - Immersion heaters, drum heaters and accessories

1.11 - With round flange and sheath for thermostat

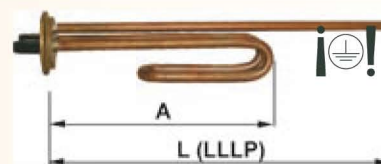
MONOBLOCK GROUP OF HEATING ELEMENT WITH Ø48 mm ROUND BRASS FLANGE AND SHEATH FOR THERMOSTAT

General characteristics

- Tubular element of copper of Ø8 mm
- Ø48 mm round stamped brass flange
- Sheath for rod thermostat connectable to heating element.
- Standard voltage ~230 V

RANGE FOR WATER

Code	Dimensions in mm		Watts	W/cm ²	Thermostat range	Shape	Tube material	Santi Escoin's constructive thermic class	Weight In Kg
	L (LLL P)	A							
PNOB12AR	280	200	1500	10,9	E1-E3	VD	Copper	T-175-E	0,21



L = Maximum length (sheath or resistor)
Dimensional tolerances for element shape:
"1/2 VD" = ± 2 mm.

NOBxxCH

Models as per catalogue: 733 / NTC-8750

GROUP 1 - Immersion heaters, drum heaters and accessories

1.12 - With coupling plug and sheath for thermostat.
Suitable for connection box IP-66

MONOBLOCK GROUP OF HEATING ELEMENT WITH BRASS 1"1/4 BSP COUPLING PLUG AND SHEATH FOR THERMOSTAT. SUITABLE FOR CONNECTING ADJUSTABLE ALUMINUM COUPLING BOX IP-66

General characteristics

- Tubular element of stainless steel AISI 321 or AISI 316L of Ø8 mm, according models
- BSP threaded plug of stamped brass
- Adjustable connection box with degree protection against moisture IP-66
- Welded with silver alloy for stainless steel tube.
- Sheath for rod thermostat connectable to heating element.
- Standard voltage ~230 V

RANGE FOR WATER OR HIGH QUALITY THERMAL OIL

Code	L (LIR) in mm	Watts	W/cm ²	Thermostat range According to application		Shape	Tube material	Santi Escoin's constructive thermic class	Weight in Kg
				Water	Oil				
NOB19CH	425	4000	7,6	CT1	CT2	TVC	AISI 316L	T-301-E	0,80



RANGE FOR OIL

Code	L (LIR) en mm	Watts	W/cm ²	Thermostat range	Shape	Tube material	Santi Escoin's constructive thermic class	Weight in Kg
NOB36CH	680	4000	3	CT2	CVC	AISI 321 or 304L	T-300-E	1,35

NOTE: The complete set is made up of element + adjustable aluminum coupling box + bulb thermostat range CT1 or CT2.
The aluminum coupling box, as well as the bulb thermostat are not included in the price

ALUMINIUM CONNECTION BOX

C-HER-TER-MO RANGE SUITABLE FOR THERMOSTAT BULB

Code	Dimensions in mm			Weight in Kg
	A	B	C	
108072000	78	74	98	0,41

The complete set includes the joints, screws, nuts, flange attachment to bulb thermostat, metallic packing glands M20 for voltage supply and tightening disc necessary to assure the degree protection against moisture IP-66

