

TUBULAR HEATERS FOR OILS AND NAPHTHAS

- 1"1/4 gas, 2"gas, 2"1/2 gas brass connection
- Aisi 321 sheath • Element diameter: 8-10 with eyelet
- 1 x 230V element with IP40-IP55 protection • Low load
- 3 x 230/400V element with IP40-IP55 protection • Low load

AVAILABLE ON REQUEST

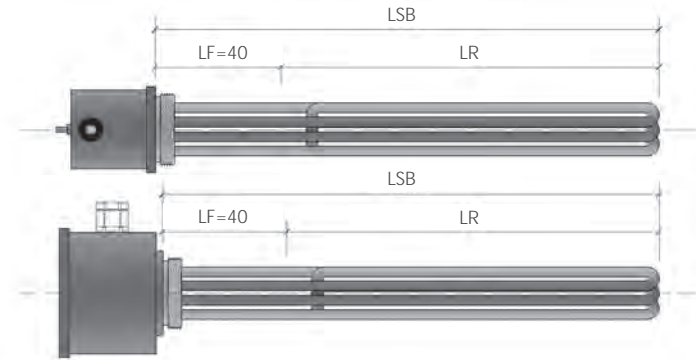
SHEATH: Aisi 316 • Incoloy 800 / CONNECTION: Stainless steel • Double

IMPORTANT

The heating length (HL) must be fully immersed.

The available size (LSB) must take dilatation into account.

3 EYELET ELEM. • Ø 8-10 • IP40-IP55



AISI 321									
Lsb./mm	V	W	Ø	Ø8 - 1"1/4 - IP40	Ø8 - 2" - IP40	Ø10 - 2"1/2 - IP40	Ø8 - 1"1/4 - IP55	Ø8 - 2" - IP55	Ø10 - 2"1/2 - IP55
190	230 / 400	1000	10			111.X.010540			111.X.010760
210	230	300	8	111.X.010400			111.X.010620		
210	230 / 400	900	8		111.X.010490			111.X.010710	
215	230 / 400	1200	10			111.X.010550			111.X.010770
260	230	400	8	111.X.010410			111.X.010630		
260	230 / 400	1500	10			111.X.010560			111.X.010780
310	230	500	8	111.X.010420			111.X.010640		
310	230 / 400	1500	8		111.X.010500			111.X.010720	
320	230 / 400	2000	10			111.X.010570			111.X.010790
360	230	600	8	111.X.010430			111.X.010650		
390	230 / 400	2500	10			111.X.010580			111.X.010800
410	230	700	8	111.X.010440			111.X.010660		
410	230 / 400	2100	8		111.X.010510			111.X.010730	
450	230 / 400	3000	10			111.X.010590			111.X.010810
480	230	850	8	111.X.010450			111.X.010670		
480	230 / 400	2500	8		111.X.010520			111.X.010740	
520	230 / 400	3500	10			111.X.010600			111.X.010820
555	230	1000	8	111.X.010460			111.X.010680		
555	230 / 400	3000	8		111.X.010530			111.X.010750	
680	230	1250	8	111.X.010470			111.X.010690		
720	230 / 400	5000	10			111.X.010610			111.X.010830
805	230	1500	8	111.X.010480			111.X.010700		

HEATERS FOR DISSOLVING HEAVY OIL VAT BOTTOM RESIDUES AND PARAFFIN DEPOSITS

- AISI 321 sheath
- Ø 8/10/16 mm
- IP68 protection
- 230V on 1"1/4 and 1"1/2;
- 400/3V on 2" and 2"1/2

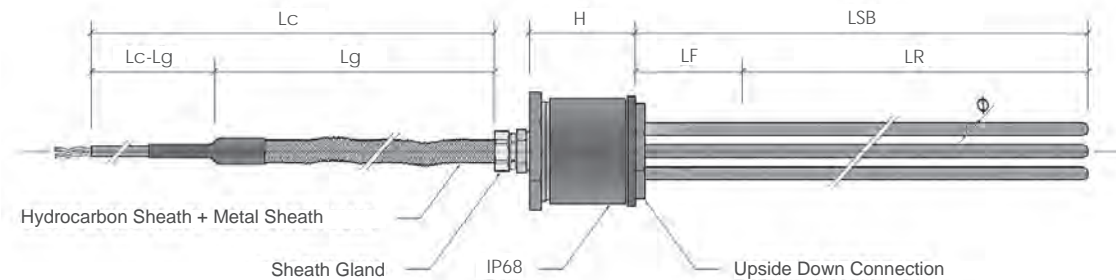
USE

Heater to dissolve sludge, oil and deposits and to restore the normal fluidity of the liquid. This also makes cleaning the tanks more easy.

CHARACTERISTICS

ARMOURED: the heating element is electrically insulated and protected according to IEC standards; contact terminals are submerged in a resin casting that prevents all infiltration; the electric cable is protected by a continuous-immersion sheath.

READY TO USE: to be inserted from the top, laying the horizontal heating part on the bottom.



Lsb./mm	Brass connection	Cable	Watts	Volts	Ø	Code
1000 rip.	1" 1/4	2+2 mt.	1000	230	8	111.X.006310
1000 rip.	1" 1/2	2+2 mt.	1500	230	8	111.X.006320
500	2"	4+2 mt.	1500	400/3	10	111.X.006330
1000	2"	4+2 mt.	3000	400/3	10	111.X.006340
1000	2" 1/2	4+2 mt.	3000	400/3	16	111.X.006350
1000	2" 1/2	4+2 mt.	4500	400/3	16	111.X.006360
2000	2" 1/2	4+2 mt.	6000	400/3	16	111.X.006370

