

Application:

stainless and enamelled tanks

Temperature set:

30 - 75°C

98°C

STANDARD

LIMITER

Working pressure:

max 10Bar

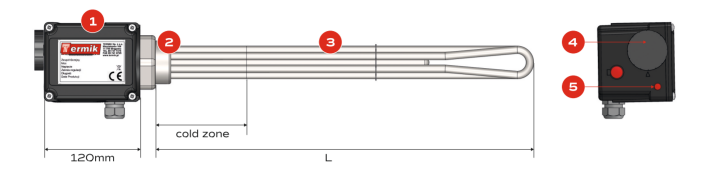
▲ Protection:

IP54

Product information

Immersion screw-in heaters are used for direct heating of water in stainless and enamelled tanks. It consinst of 3 "U" -shaped tubular heating elements and a sensor protection tube, which are mounted in a screw head G 6/4". The heater is with a plastic housing, in which a temperature control (30-75°) with a limiter (98°) and an indicator lamp is provided. Tubular heaters and screw head are made entirely of stainless steel.

Termik WP



Details

- 1. Protective cap ABS V-O IP54
- 2. Plug G 6/4" SW60 AISI 304
- 3. Tube sheath Icoloy 825

- 4. Built-on thermostat with STB limiter
- 5. Indicator lamp (red)

WP - 2.5	2500W	230/400V	350 mm	TR30-75°C STB98°	~6.2W/cm
WP - 3.0	3000W	230/400V	370 mm	TR30-75°C STB98°	~6.9W/cm
WP - 4.5	4500W	400V	420 mm	TR30-75°C STB98°	~8.8W/cm
WP - 6.0	6000W	400V	520 mm	TR30-75°C STB98°	~8.9W/cm
WP - 7.5	7500W	400V	620 mm	TR30-75°C STB98°	~9.0W/cm
WP - 9.0	9000W	400V	700 mm	TR30-75°C STB98	~9.4W/cm
WP - 12.0	12000W	3 x 400V	850 mm	TR30-75°C STB98°	~10.4W/cm



Marcinkowo 106, tel. +48 89 741 73 75 11-700 Mrągowo 💮 fax. +48 89 741 87 25

info@termik.pl www.termik.pl

