



AQUA RANGE



Technical data sheet

REVERSIBLE ELECTRIC WATER HEATER PRO

-67% risk of water leakage.

Single weld line design.

+18% glaze thickness.

Blue Diamond vitrification at 870°C.

SHEATHED RESISTANCE. Greater durability as there is no direct contact between the thermos and the water.



Connectivity



Safety valve



High density polymethane insulation



Reversible installation



Magnesium anode



Diamond enamelled tank



Sheathed resistance



1 single welding line

MODEL		EML-TR-50PRO	EML-TR-80PRO	EML-TR-100PRO	EML-TR-150PRO
Power supply	V,Ph,HZ				
POWER					
Power	W	1.500	1.500	1.500	1.500
Current	A	6,5	6,5	6,5	6,5
Declared profile	-	M	M	M	M
Energy classification	-	C	C	C	C
PERFORMANCE					
Capacity	L	50	80	100	150
Maximum working pressure	Mpa	0,8	0,8	0,8	0,8
Operating temperature	°C	20~75	20~75	20~75	20~75
Recovery time 15-40°C	-	1h 37'	1h 56'	2h 35'	3h 32'
FEATURES					
Insulation thickness	mm	22	22	22	22
Material thickness	mm	2	2	2	2
Type recubrimiento	-				
Degree of protection	-	IPX4	IPX4	IPX4	IPX4
Anode	Type	Magnesium	Magnesium	Magnesium	Magnesium
	Size	mm 16x200	mm 16x200	mm 16x200	mm 16x200
Resistance	-	Sheathed	Sheathed	Sheathed	Sheathed
Type of installation	-	Reversible	Reversible	Reversible	Reversible
Water inlet pipe	-	1/2"	1/2"	1/2"	1/2"
Recommended number of persons	-	1	2	3	4
DIMENSIONS AND WEIGHT					
Net dimensions (ØxH)	mm	Ø410x615	Ø410x865	Ø410x1.045	Ø530x1.014
Net weight	Kg	15,7	21,1	25,9	42,5
EAN code		8435483828834	8435483828841	8435483828858	8435483828865

EMELSON reserves the right to modify models and technical data without prior notice. Information valid except for typographical or printing errors.

5 years warranty on the tank
(performing required maintenance)