









MODEL

AN2 - 15L

AN2 - 30L





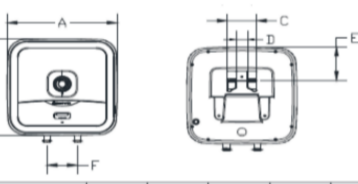




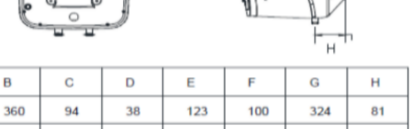


THE ELEGANCE AND THE EFFICIENCY

- / Auto Diagnosis uses a microprocessor to continuously check all product parameters
- / Titanium Heating element assures heating performance during the whole product life
- / LED display with electronic temperature control
- / Scalding prevention indicator to avoid burning
- / Shower ready friendly indicator for hot water availability
- / Titanshield technology for best tank protection with titanium enameling and enhanced Mg anode
- / AG+ technology with antibacterial properties providing greater hygiene
- / High density insulation for energy saving
- / Premium Italian art design by Umberto Palermo



447



143

100

386

114

38



CAPACITY [L] 15; 30 POWER [kW] 1,5 VOLTAGE [V] 230 MAX WORKING TEMPERATURE [°C] 80 MAX WORKING PRESSURE [MPa] 7,5 HEATING TIME (ΔT= 35 °C) 25mins (15L); 50 mins (30L) TEMPERATURE REGULATION Knob + temperature LED HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386 WARRANTY (TANK-HEATING EL.) 5y - LIFETIME		
VOLTAGE [V] 230 MAX WORKING TEMPERATURE [°C] 80 MAX WORKING PRESSURE [MPa] 7,5 HEATING TIME (ΔT= 35 °C) 25mins (15L); 50 mins (30L) TEMPERATURE REGULATION Knob + temperature LED HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	CAPACITY [L]	15; 30
MAX WORKING TEMPERATURE [°C] MAX WORKING PRESSURE [MPa] 7,5 HEATING TIME (ΔT=35 °C) 25mins (15L); 50 mins (30L) Knob + temperature LED HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	POWER [kW]	1,5
MAX WORKING PRESSURE [MPa] 7,5 HEATING TIME (ΔT= 35 °C) 25mins (15L); 50 mins (30L) TEMPERATURE REGULATION Knob + temperature LED HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	VOLTAGE [V]	230
HEATING TIME (ΔT= 35 °C) 25mins (15L); 50 mins (30L) TEMPERATURE REGULATION Knob + temperature LED HEATING ELEMENT MATERIAL NET WEIGHT [kg] 8 (15L); 13 (30L) IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	MAX WORKING TEMPERATURE [°C]	80
TEMPERATURE REGULATION HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	MAX WORKING PRESSURE [MPa]	7,5
HEATING ELEMENT MATERIAL 100% Titanium NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	HEATING TIME (ΔT= 35 °C)	25mins (15L); 50 mins (30L)
NET WEIGHT [kg] 8 (15L); 13 (30L) IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	TEMPERATURE REGULATION	Knob + temperature LED
IP PROTECTION IPX1 DIMENSIONS W x H x D [mm] 360 x 360 x 324; 447 x 447 x 386	HEATING ELEMENT MATERIAL	100% Titanium
DIMENSIONS W x H x D [mm] 360 × 360 × 324; 447 × 447 × 386	NET WEIGHT [kg]	8 (15L); 13 (30L)
	IP PROTECTION	IPX1
WARRANTY (TANK-HEATING EL.) 5y – LIFETIME	DIMENSIONS W x H x D [mm]	360 x 360 x 324; 447 x 447 x 386
	WARRANTY (TANK-HEATING EL.)	5y – LIFETIME