

Idropultrici ad acqua calda
High pressure hot water cleaners

Modello **EURA**



Dimensioni (cm) LxPxH: 80x60x74
Dimensions (in) LxWxH: 32x24x29

Pompa assiale
Axial pump

Pompa in linea
Triplex pump

Stop&Go
Automatic Total Stop

Idropultrice Acqua Calda
Hot Water H.P. Cleaner
 Alimentazione Elettrica
Electrical Power Supply

Accessori Standard
Standard accessories

1116506003
Pistola Gun

1112501003
Lancia 70 cm Lance

TMTR1.08 (3/8 MF)
Tubo H.P. Hose
8 m DN8 250 bar

14UWJ1503 (8/140 2800)
14UWJ15045 (10/130 2800)
14UWJ1504 (11/150 2800)
14UWJ1504 (10/130 1450)
14UWJ1504 (11/150 1450)
Ugello Nozzle MEG 1/4"

Caldaja in acciaio verniciato
Painted Steel Boiler

Dettaglio pompa
(versione assiale)
Pump details
(axial version)

Raccordi entrata e uscita
L.P inlet and H.P. outlet



Quadro comandi: allarmi e indicatori, on/off pompa, regolazione temperatura (termostato).

Control panel: alarm and signals, pump on/off switch, boiler temperature regulation (thermostat).

Caratteristiche tecniche / Technical features

Model Modello	Code Codice	Pressure Pressione		Output Portata		Max. Temp. Temp. Max.		Power Potenza		Fuel tank Serbatoio Gasolio		Volt 50Hz	Pump RPM	Weight Kg w/pallet
		Bar	psi	l/min	gpm	°C	°F	Kw	HP	lt.	gal.			
EURA 8/140	TMEA140/8G	140	2030	8	2.1	140	285	2.2	3	7	1.85	230	2800	92
EURA 10/130	TMEA130/10G	130	1900	10	2.7	140	285	2.2	3	7	1.85	230	2800	92
EURA 11/150	TMEA150/11G	150	2200	11	2.9	140	285	3.3	4.5	7	1.85	400	2800	95
EURA 10/120	TMEA120/10B	120	1750	10	2.7	140	285	2.2	3	7	1.85	230	1450	95
EURA 11/150	TMEA150/11CS	150	2200	11	2.9	140	285	3.3	4.5	7	1.85	400	1450	95