





Idropulitrici ad acqua calda
High pressure hot water cleaners

-  Pompa assiale
Axial pump
-  Pompa in linea
Triplex pump

-  **Idropulitrice Acqua Calda**
Hot Water H.P. Cleaner
-  **Alimentazione Elettrica**
Electrical Power Supply

Modello **EURA**

Stop&Go
Automatic Total Stop

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"



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

Caldaia 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

Un design pensato per
semplificare la manutenzione
Easy accessibility
and maintenance

Accessori Opzionali **Optional accessories**

1112505003 (47 cm - 100 °C)

Lancia con ugello rotante 04
Lance with turbo nozzle 04

Controllo fiamma
Flame control device

TMK007.01



1112503003 (120 cm) Lancia
1112502003 (90 cm) Lance



1111501003
(180bar max.)

Lancia schiuma
Foam lance



1112504003



Lancia doppia Double Lance

TMTR2.20 (3/8 MF)

Extension hose

Prolunga tubo
20 m DN8 400 bar



310135 (10 m)
310136 (20 m)

Spurgotubi PRO
Drain Kit PRO



310044

Kit sabbiatura
Sandblasting Kit



310133 (10 m)
310134 (15 m)

Kit spurgotubi 1/4"
Drain Kit 1/4"



1118501003

Regolatore portata
Flow regulator 1/4" MF



2221504003

Ugello spurgotubi 3/8
3/8 Drain Nozzle



Testata combustione
Combustion head detail

Tappo carico serbatoio gasolio
Fuel tank cap



Richiede installazione professionale
Professional installation required

IT Caratteristiche Tecniche

- Pompa assiale HS a 2800 giri
- Pompa a bielle a 1450 giri
- Pompe professionali con testata ottone
- Pompa con 3 pistoni in ceramica
- Termostato regolazione temperatura
- Spia tensione in rete
- Cofano in ABS autoestinguente
- Regolazione pressione
- Valvola di sicurezza
- Caldaia in acciaio verniciato
- Freni su ruote pivotanti
- Aspirazione detergente in bassa pressione

DOTAZIONI OPZIONALI

- Dispositivo Stop&Go (Total Stop)

EN Technical Features

- Axial pump HS 2800 RPM
- Crankshaft pump 1450 RPM
- Professional pumps with brass head
- 3 ceramic pistons pump
- Thermostat for temperature regulation
- Electrical connection warning light
- Self-extinguish ABS cover
- Pressure regulator
- Safety valve
- Painted Steel boiler
- Pivot wheels with brake
- Low pressure detergent intake

OPTIONALS

- Stop&Go device (Total Stop)

FR Caractéristiques Techniques

- Pompe axiale HS 2800 RPM
- Pompe à vilebrequin 1450 RPM
- Pompe professionnelle avec culasse en laiton
- Pompe avec 3 piston en céramique
- Thermostat pour le réglage de la température
- Témoin liaison électrique
- Capot en ABS autoextinguible
- Soupape de réglage pression
- Soupape de sûreté
- Chaudière en acier peint
- Roues tournantes avec frein de blocage
- Dispositif détergent en basse pression

DISPOSITIFS OPTIONNELS

- Dispositif arrêt total Stop&Go (total stop)

ES Características Técnicas

- Bomba de alta presión HS 2800 RPM
- Bomba de alta presión 1450 RPM
- Bomba con culata de latón
- Bomba con 3 pistones de cerámica
- Termostato regulación temperatura
- Luz indicadora de la tensión de la red
- Capó de ABS que se autoextingue
- Regulación presión
- Válvula de seguridad
- Caldera de acero barnizado
- Frenos sobre ruedas pivotantes
- Dispositivo detergente a baja presión

DISPOSITIVOS OPCIONALES

- Dispositivo Stop&Go (Paro Total)