

KF STEEL

PREMIUM

TSR



Professional control panel
Quadro comandi professionale



RW Premium



TW Premium



20 lt removable fuel tank with fuel level visible from the outside

Serbatoio gasolio 20 lt removibile con livello del carburante visibile dall'esterno

Water tank with anti-scale device

Cisterna acqua con dispositivo anticalcare












FOR MORE INFO:
MAGGIORI INFORMAZIONI:



GENERAL FEATURES · CARATTERISTICHE GENERALI

- 20-litre fuel tank with level visible from the outside, level floater and fill up filter
- High-pressure detergent suction with proportional detergent regulation
- 2 big solid wheels (300 mm Ø) + 2 swivel wheels
- Water tank with cartridge filter and floater
- Anti-scale device with pump and tank (2.5 l)
- Professional 4-pole motor (1400 rpm) with elastic coupling
- Professional pressure-release unloader valve
- 15 seconds Delayed Total Stop
- General stop when the machine is not used for a long time (30 minutes)
- Boiler with stainless steel casing
- Electronic temperature setting system with constant water temperature
- Flow-switch controlled burner
- Safety valve
- Boiler thermal protection
- Stainless steel cased pressure gauge
- Serbatoio gasolio da 20 lt ispezionabile dall'esterno con galleggiante livello e filtro di riempimento
- Aspirazione detergente in alta pressione con regolazione proporzionale del detergente
- 2 Ruote piene di grandi dimensioni (Ø 300 mm) + 2 ruote girevoli
- Cisterna acqua con filtro a cartuccia e galleggiante
- Dispositivo anticalcare con pompa e serbatoio (2,5 lt)
- Motore a 4 poli professionale (1400 giri/min) con giunto elastico
- Valvola regolazione pressivone professionale a rilascio di pressione graduale
- Total Stop ritardato 15 secondi
- Stop generale in caso di prolungata inattività (30 minuti)
- Caldaia con corpo in acciaio inox
- Sistema elettronico di regolazione della temperatura con basso pendolamento del valore impostato
- Bruciatore (97 kw) azionato da Flussostato
- Valvola di sicurezza
- Protezione termica della caldaia
- Manometro cassa inox
- Uso professionale intensivo

TECHNICAL FEATURES · CARATTERISTICHE TECNICHE

CODE CODICE	MODELS MODELLI	PUMP POMPA															
			Ph	V	Hz	bar	MPa	bar								MPa	l/h
9062 0007	KF Steel 16/250	RW	3	400	50	250	25	30÷240	3÷24	320÷900	10,0	7,3	9,8	110	8,2	195	110 x 64 x 98
9062 0006	KF Steel 21/200	RW	3	400	50	200	20	30÷190	3÷19	500÷1260	10,0	7,3	9,8	110	8,2	200	110 x 64 x 98
9062 0008	KF Steel 21/250	RW	3	400	50	250	25	30÷240	3÷24	450÷1260	12,0	8,9	11,7	110	8,2	205	110 x 64 x 98
9062 0010	KF Steel 30/200	TW	3	400	50	200	20	30÷190	3÷19	710÷1800	12,0	8,9	11,7	110	8,2	210	110 x 64 x 98
9062 0009	KF Steel 18/350	TW	3	400	50	350	35	50÷335	5÷33,5	320÷1080	15,0	8,9	13,8	110	8,2	210	110 x 64 x 98

STANDARD EQUIPMENT · DOTAZIONE STANDARD



GH 401 gun with extension and Swivel (n.2 o-ring)
Pistola GH 401 con estensione e Swivel (n.2 o-ring)



Bent lance, with nozzle holder, without nozzle
Lancia angolata, testina portaugello, senza ugello



Fan shape nozzle, 1/4" MEG connection
Ugello con getto a lama, attacco 1/4" MEG



SAE 100, 10 m rubber delivery hose kit
Kit tubo gomma mandata SAE 100 - 10 m



Flame control kit
Kit comando controllo fiamma



Water tank + anti-scale tank kit
Cisterna acqua + kit serbatoio anticalcare