

VENUS CLASSIC

TSR



Casing with liftable cover

Carena con coperchio sollevabile

LW-KM



LW · ZW



FW2



Triplex pump, ceramic pistons and brass head

Pompe triplex con pistoni in ceramica e testata in ottone

Casing comes off in one piece

Rimozione della carenatura in unico pezzo



JUST A FEW MODELS | SOLO SU ALCUNI MODELLI ●

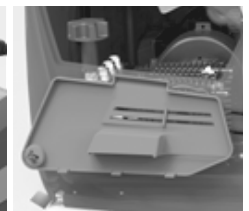
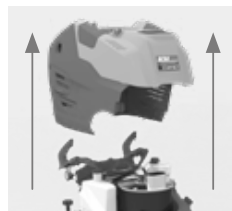
Water tank and anti-scale tank

Vaschetta acqua e sistema anticalcare



Separate boiler fan unit









Gruppo ventilazione con caldaia indipendente



GENERAL FEATURES · CARATTERISTICHE GENERALI

- 18-litre capacity fuel tank with level float and fill up filter
- Regulated high-pressure detergent suction (only models with water tank)
- Regulated low-pressure detergent suction (only models without water tank)
- 4-pole motor (1400 rpm) with LW-KM, LW, ZW and FW2
- Bolt-on valve (on LW, ZW, FW2 versions)
- Delayed Total Stop
- EASY START on single-phase model
- Delayed burner start
- Professional safety valve
- Boiler thermal protection
- Rotary On-Off switch
- Contactor and motor protection with amperometric control
- Temperature setting thermostat
- "No fuel" indicator
- Serbatoio gasolio di capacità 18 litri, con galleggiante di livello e filtro di riempimento
- Aspirazione detergente in alta pressione con regolazione (solo modelli con tanica acqua)
- Aspirazione detergente in bassa pressione con regolazione (solo modelli senza tanica acqua)
- Motore a 4 poli (1400 giri/min) con pompe LW-KM, LW, ZW e FW2
- Valvola flangiata su versioni LW, ZW, FW2
- Total Stop ritardato
- EASY START su modello monofase
- Partenza ritardata del bruciatore
- Valvola di sicurezza professionale
- Protezione termica della caldaia
- Interruttore Rotativo per accensione
- Teleruttore e protezione del motore con controllo amperometrico
- Termostato di regolazione temperatura
- Spia "Mancanza gasolio"
- Uso professionale intensivo

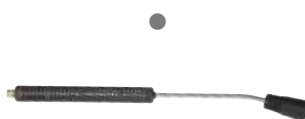
TECHNICAL FEATURES · CARATTERISTICHE TECNICHE

CODE CODICE	MODELS MODELLI	PUMP POMPA																
			Ph	V	Hz	bar	MPa	bar	MPa	l/h	HP	KW	KW	°C	kg/h	kg	(L x W x H) cm	
Without water tank and anti-scale tank · Senza vaschetta acqua e cisterna anticalcare ●																		
9060 1301	Venus Classic 3.11 11/120	LW-KM	1	230	50	120	12	30÷110	3÷11	340÷660	3,0	2,2	2,9	110	3,5	105	95 x 62 x 85	
9060 1306	Venus Classic 6.13 13/190	LW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4,0	4,9	110	4,6	110	95 x 62 x 85	
9060 1307	Venus Classic 6.15 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4,0	5,0	110	5,5	110	95 x 62 x 85	
9060 1310	Venus Classic 7.15 15/210	ZW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85	
9060 1311	Venus Classic 8.16 16/200	FW2	3	400	50	200	20	30÷190	3÷19	380÷960	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85	
With water tank and anti-scale tank · Con vaschetta acqua e cisterna anticalcare ●																		
9060 1351	Venus Classic 3.11 11/120	ZW	1	230	50	120	12	30÷110	3÷11	340÷660	3,0	2,2	2,9	110	3,5	105	95 x 62 x 85	
9060 1352	Venus Classic 6.13 13/190	ZW	3	400	50	190	19	30÷180	3÷18	320÷780	5,5	4,0	4,9	110	4,6	110	95 x 62 x 85	
9060 1372	Venus Classic 6.15 15/170	ZW	3	400	50	170	17	30÷160	3÷16	390÷900	5,5	4,0	5,0	110	5,5	110	95 x 62 x 85	
9060 1373	Venus Classic 7.15 15/210	ZW	3	400	50	210	21	30÷200	3÷20	350÷900	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85	
9060 1374	Venus Classic 8.16 16/200	FW2	3	400	50	200	20	30÷190	3÷19	380÷960	7,5	5,5	6,5	110	5,7	125	95 x 62 x 85	

STANDARD EQUIPMENT · DOTAZIONE STANDARD



GH 301 gun with Swivel
Pistola GH 301 con Swivel



Bent lance with detergent head, without nozzle
Lancia angolata con testina detergente, senza ugello



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



25° spray nozzle, 1/4" MEG connection
Ugello con getto a lama 25° attacco 1/4" MEG



10 m rubber delivery hose kit
Kit tubo gomma mandata 10 m