











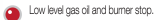






Painted steel frame. Stainless steel vertical boiler. Ventilation by independent electric motor. Professional pump with ceramic plungers. Bypass valve. Safety valve. Pump and motor coupling with elastic joint. Burner control with flow switch, pressure switch and thermostat. Adjustable high pressure chemical sunction. External tap for pressure and chemical regulation. 24V low tension electrical controls. Magnetothermic overload switch...





D.S.S. System: leakage control; stop after one hour of stand by; flame control with photocell.





EQUIPMENT

STANDARD

- 10 m HP hose with quick coupling
- 120 cm lance
- Professional gun
- Stainless steel water nozzle

OPTIONAL

- Electric antiscale
- Stainless steel coil
- Damper (only for 200 bar)
- Water level control (machine stop in case of lack of water)
- Stainless steel cover
- Wheel with brake
- Sandblasting head
- Rotating nozzle
- Drain pipe kit



AVANT







	CARATTERISTICHE TECNICHE						TECHNICAL FEATURES			
	BAR PSI	LT/H GAL/H	MIN °C MAX	HP KW RPM		RPM		KWATT	CM	KG
AVANT 12/11 X	120 - 1750	660 - 174	30 - 100	3,0	2,2	1450	230V 50Hz MONO	2,8	100x63x85	125
AVANT 15/15 X	150 - 2175	900 - 237	30 - 100	5,5	4,0	1450	230/400V 50Hz TRI	4,4	100x63x85	140
AVANT 15/21 X	150 - 2175	1260 - 332	30 - 100	7,5	5,5	1450	230/400V 50Hz TRI	5,8	100x63x85	150
AVANT 20/15 X	200 - 2900	900 - 237	30 - 100	7,5	5,5	1450	230/400V 50Hz TRI	5,8	100x63x85	150
AVANT 20/21 X	200 - 2900	1260 - 332	30 - 100	10	7,5	1450	230/400V 50Hz TRI	7,8	100x63x85	170