

PW-H35



Easy access for maintenance



Hose reel with folding handle (Optional) KTRI 40235



H.P. hose, 315 bar, 150°C, 10 m with screw couplings
Code TBAP25324



Trigger gun with heat protection and swivel.
Characteristics: 350 bar-150°C
Code IPPR 40010



New stainless steel lance with screw-on nozzle guard
Code LCPR40087



Nozzle for lance



By Pass valve separate from pump, with adjustment knob. The valve is complete with knob locking device. The valve is accessible from the outside.



New stainless steel boilers with steel coil and top opening for maintenance.



The fillers are positioned to facilitate filling.



Two lance holders, one with locking system.



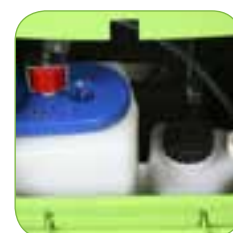
Accessories compartment.

Technical characteristics

- IPC crank type pump with brass head and ceramic pistons. Pump oil level visible from the outside.
- Electric motor 2 or 4 poles (according to model), asynchronous and air-cooled.
- Intelligent Total Stop remote control: temporarily shuts the machine down after 15" of inactivity or definitively if there is no water and/or there are leaks in the circuit.
- Structure consists of: painted steel frame, shockproof plastic shell. Rear wheels 305 mm, front wheels 125 mm, with brake and electric cable support. Fuel tank 25 l, detergent tank 22 l.



Control panel with:
- ON/OFF switch
- Thermostat with ECO MODE indicator
- Detergent tap - Pressure gauge.



24V water softener device, with adjustable flow. The door allows the liquid to be topped up without removing the cover.

Code	Model	Remote control	Pressure Max (bar/MPa)	Flow Rate Max (l/h)	Main Supply (Ph-V-Hz-A)	Absorbed Power Max (kW)	Motor Speed (rpm)	Fuel tank (l)	Detergent tank (l)	Weight (Kg)	Dimensions (cm)
IDAC 40500	PW-H35 D1309P M	Total Stop ITS	40÷130/4÷13	280÷560	1-230-50	2,8	2800	25	22	100	110x70x81
IDAC 40502	PW-H35 D1813P T	Total Stop ITS	40÷180/4÷18	400÷800	3-400-50	4,3	2800	25	22	100	110x70x81
IDAC 40517	PW-H35 D1012P4 M	Total Stop ITS	40÷100/4÷10	360÷720	1-230-50	3,3	1400	25	22	100	110x70x81
IDAC 40501	PW-H35 D1310P4 M	Total Stop ITS	40÷130/4÷13	300÷600	1-230-50	3,3	1400	25	22	100	110x70x81
IDAC 40503	PW-H35 D1813P4 T	Total Stop ITS	40÷180/4÷18	390÷800	3-400-50	4,6	1400	25	22	100	110x70x81
IDAC 40504	PW-H35 D1915P4 T	Total Stop ITS	40÷190/4÷19	450÷900	3-400-50	5	1400	25	22	100	110x70x81

In all models, the output water temperature is 30÷140°C.

For the models D1309 - D1713 - D1012 - D1310 the fuel consumption is 3,2 Kg/h and 5,8 Kg/h for the other models.

Recommended optional accessories



Rotating hydro-brush lance
Code SPID 24911



Fixed hydro-brush lance
Code SPID 24939



Foam head
Code LCPR 24937



Feeding kit
Code KTRI 29377



Lances for washing floors



Drain Kit 10 m
Code TBAP 23853



Plunged ejector device
Code KTRI 29366



Hose couplings
Code RCIN 10810

