



HIGH-PRESSURE WASHERS - HOT WATER



PW-H100 P

STAINLESS STEEL SERIES

PRESSURE

170÷250

bar

FLOW RATE

900÷1300

l/h

ABSORBED POWER

5÷8,5

kW

EXCLUSIVE CHARACTERISTICS

- ▶ DELAYED TOTAL STOP - DTS
- ▶ INTELLIGENT AUTOMATIC SWITCH OFF - IASF
- ▶ MICRO LEAKAGE CONTROL - MLC
- ▶ DRY RUNNING PROTECTION - DRP
- ▶ LANCE NOZZLE CLOGGED CONTROL - NCC
- ▶ IGNITION BOILER DELAY - IBD
- ▶ WORKING HOURS COUNTER - WHC
- ▶ LIMESCALE/CORROSION PROTECTION UNIT - LCPU
- ▶ ELECTRONIC TEMPERATURE STABILIZER CONTROL - ETSC
- ▶ ANTISCALE LEVEL CONTROL - ALC
- ▶ FUEL LEVEL CONTROL - FLC
- ▶ INFRARED FLAME CONTROL SYSTEM - FCS
- ▶ MAINTENANCE CHECK LED - MCL



WITH NO-MARKING RUBBER WHEELS

MOST FREQUENTLY USE

AUTOMOTIVE



AGRICULTURE



CONSTRUCTION INDUSTRY



MUNICIPALITIES



HEAVY INDUSTRY



INNOVATIONS



G6000™ CERAMIC TECH GUN



IPC PUMP



MODULAR BUILD-UP



MSC™ MULTIFUNCTION SAFETY CONTROL



ALL TERRAIN



IPC'S EXCLUSIVE BOILER



M421 ANTI-SCALE

SPECS



LARGE WHEELS IMPROVE MANEUVERABILITY AND EASE TRANSPORT



STAINLESS STEEL COVER



HANDLE AND TANKS IN ROTOMOULDED PLASTIC MATERIAL

TECHNICAL DATA

		PW-H100P D1915P T	PW-H100P D2017P T	PW-H100P D1721P T	PW-H100P D2021P T	PW-H100P D2515P T
Code		IDAC41126	IDAC41127	IDAC41128	IDAC41129	IDAC41130
PERFORMANCE						
Operating pressure	bar/Mpa	30-190/3-19	30-200/3-20	30-170/3-17	30-200/3-20	30-250/3-25
Flow rate	l/h	450-900	500-1000	650-1300	650-1300	450-900
Outlet water temperature	°C	30-140	30-140	30-140	30-140	30-140
Power supply	Ph-V-Hz/A	3-400-50/10,6	3-400-50/13,2	3-400-50/14,6	3-400-50/16,6	3-400-50/16
Absorbed power	kW	5	6,4	7,9	8,5	7,7
Motor pole/rpm		4-1400	4-1400	4-1400	4-1400	4-1400
Remote control		DTS	DTS	DTS	DTS	DTS
Pump/head/pistons		lpc plunger/brass/ ceramic	lpc plunger/brass/ ceramic	lpc plunger/brass/ ceramic	lpc plunger/brass/ ceramic	lpc plunger/brass/ ceramic
Boiler thermal power	kW	70	≥70	≤100	≤100	≥70
Fuel consumption	Kg/h	5,8	5,8	7,4	7,4	5,8
Fuel tank	l	25	25	25	25	25
Detergent tank	l	22	22	22	22	22
Detergent delivery		high pressure	high pressure	high pressure	high pressure	high pressure
Dimension (LxWxH)	cm	110x70x90	110x70x90	110x70x90	110x70x90	110x70x90
Weight	Kg	144,70	168,60	158	186,60	186,60

STANDARD EQUIPMENT

CODE: IPPR40025
HANDGRIP G6000



CODE: LCPR40159
EXTENSION P70 INOX 0°
(FOR 1721/2021/2515)



CODE: LCPR40087
EXTENSION P70
INOX(FOR 1915/2017)



CODE: UGLN49987
H.P. NOZZLE 1/4 15045
(FOR 1915/2017)



CODE: UGLN49986
H.P. NOZZLE 1/4 1504
(FOR 2515)



CODE: UGLN49997
H.P. NOZZLE 1/4 25075
(FOR 1721)



CODE: UGLN02303
H.P. NOZZLE 1/4 15065
(FOR 2021)



CODE: TBAP40009
H.P. HOSE 10 m R2 5/16"
(FOR 1721/2021/2515)



CODE: TBAP25324
H.P. HOSE 10 m R1 5/16"
(FOR 1915/2017)



OPTIONAL ACCESSORIES

CODE: LCPR29360
MUDGUARD LANCE - P90



CODE: SPID24939
FIXED HYDRO BRUSH
LANCE



CODE: LCLC41140
LANCE FOR WASHING
FLOORS



CODE: LCPR29363
STEAM LANCE P70



CODE: LCPR14858
SANDBLASTER KIT D. 1,4
(FOR 2515)



CODE: LCPR14859
SANDBLASTER KIT D. 1,5
(FOR 1915/2017)



CODE: LCPR14860
SANDBLASTER KIT D. 1,7
(FOR 2021)



CODE: PRCH40041
SAND BAG 25 Kg



CODE: KTRI40341
HOSE REEL KIT



CODE: TBAP23853
DRAIN KIT 10 m
(FOR 1915/2017)



CODE: TBAP24406
DRAIN KIT 20 m
(FOR 1721/2021)



CODE: PRCH40039
ANTI-SCALE TREATMENT
M421 1 Kg X6



CODE: PRCH40040
ANTI-SCALE TREATMENT
M421 10 Kg



CODE: TBAP39120
NON-MARKING H.P.
HOSE R1 10 m 5/16"
(1915/2017/1721)



CODE: TBAP39121
NON-MARKING H.P. HOSE
R2 10 m 5/16"
(FOR 2021P4/2515P4)



CODE: TBAP39122
NON-MARKING H.P.
HOSE R1 20 m 5/16"
(1915/2017/1721)



CODE: TBAP39123
NON-MARKING H.P. HOSE
R2 20 m 5/16"
(FOR 2021P4/2515P4)



CODE: LCPR40135
EXTENSION P70 + TPR255
Ø0,45 - (FOR 1915/2017)



CODE: LCPR40103
EXTENSION P70 + TPR255
Ø0,4 - (FOR 2515)



CODE: LCPR40171
EXTENSION P70 + R.J.255
Ø0,65 - (FOR 2021)



CODE: LCPR40170
EXTENSION P70 + R.J.255
Ø0,75 - (FOR 1721)



CODE: KTRI40314
MAINTENANCE KIT 500H
(FOR 1915)



CODE: KTRI4031
MAINTENANCE KIT 500H
(FOR 2017)



CODE: KTRI4034
MAINTENANCE KIT 500H
(FOR 1721/2021)



CODE: KTRI4035
MAINTENANCE KIT 500H
(FOR 2515)

