



HIGH-PRESSURE WASHERS - HOT WATER

TWOCK

PRESSURE

130-200
bar

FLOW RATE

1800-2500
l/h

ABSORBED POWER

11,0-12,8
kW

EXCLUSIVE CHARACTERISTICS

- ▶ DELAYED TOTAL STOP - DTS
- ▶ DRY RUNNING PROTECTION - DRP
- ▶ LIMESCALE/CORROSION PROTECTION UNIT - LCPU
- ▶ ANTI-SCALE LEVEL CONTROL - ALC
- ▶ FUEL LEVEL CONTROL - FLC
- ▶ INFRARED FLAME CONTROL SYSTEM - FCS



MOST FREQUENTLY USE

AUTOMOTIVE



AGRICULTURE



CONSTRUCTION INDUSTRY



MUNICIPALITIES



HEAVY INDUSTRY



INNOVATIONS



G6000™
CERAMIC
TECH GUN



M421
ANTI-SCALE

SPECS



FLEXIBLE COUPLING
BETWEEN MOTOR AND PUMP



CONTROL PANEL PROVIDED
WITH EMERGENCY
SHUTDOWN



PLUNGER PUMP WITH SIX
CERAMIC PISTONS AND TWO
BRASS HEADS

TECHNICAL DATA

		TWOCK-H D1341PI T	TWOCK-H D2030PI T
Code		IDAC49714	IDAC49713
PERFORMANCE			
Operating pressure	bar/Mpa	30-130/3-13	30-200/3-20
Flow rate	l/h	2500	1800
Outlet water temperature	°C	30-150	30-150
Power supply	Ph-V-Hz/A	3-400-50/24,9	3-400-50/24
Absorbed power	kW	11	12,8
Motor pole/rpm		4-1400	6-1000
Remote control		DTS	DTS
Pump/head/pistons		lpc plunger/ 2 brass/ceramic	lpc plunger/ 2 brass/ceramic
Boiler thermal power	kW	81	81
Fuel consumption	kg/h	8,4 x 2	8,4 x 2
Dimension (LxWxH)	cm	140x86x86	140x86x86
Weight	kg	448	480

STANDARD EQUIPMENT

CODE: IPPR40020
HANDGRIP G6000



CODE: LCPR40087
P70 INOX EXTENSION



CODE: UGLN02317
HIGH-PRESSURE NOZZLE (FOR 1341)



CODE: UGLN02312
HIGH-PRESSURE NOZZLE (FOR 2030)



CODE: TBAP40011
HIGH-PRESSURE HOSE MT 15



OPTIONAL ACCESSORIES

CODE: LCPR29363
P70 STEAM LANCE



CODE: PRCH40039
ANTI-SCALE TREATMENT M421 1KG X6



CODE: PRCH40040
ANTI-SCALE TREATMENT M421 10KG



CODE: LCPR40089
P70 TURBO ST 458 1.0 (FOR 2030) EXTENSION



CODE: KTRI28935
LANCE HOLDER



CODE: KTRI28914
ROTATING ARM



CODE: KTRI29366
PLUNGER EJECTOR DEVICE



CODE: AVTB39119
INOX HOSE REEL KIT



IP Cleaning S.p.A.

Viale Treviso 63 - 30026 Summaga di Portogruaro (VE) - Italy
Tel. +39 0421 205511 - Fax +39 0421 204227 - info@ipcworldwide.com - www.ipcworldwide.com



Information about waterlift and airflow refers to single motors.
Specifications, descriptions and pictures are supplied as indicative: rights to technical modifications reserved without prior notice.