



PURE WATER CLEANING SYSTEM

HPG HIGH PURE

PRESSURE

8,0 bar

FLOW RATE

7,0 l/min



PETROL ENGINE

EXCLUSIVE CHARACTERISTICS

- ▶ POWER FILTER
- ▶ ERGONOMICS
- ▶ DURABILITY
- ▶ POWER PUMP
- ▶ MANOMETER

TECHNICAL DATA

	HPG	
Code	APTA40012	
PERFORMANCE		
Operating pressure	bar	7-8
Pure water flow	l/min	3-7
Water in/out connections	gas	3/4"
Max poles lenght	m	16 (also with 2 poles)
Productivity	m ² /h	up to 200
Engine type	Honda GX120 (gasoline)	
Engine power	Hp	4
Dimension (LxWxH)	cm	53x67x127
Weight	kg	60

MOST FREQUENTLY USE

CONSTRUCTION INDUSTRY

GREEN ENERGIES

NAUTICAL/AUTO/TRANSPORTS

GREENHOUSES/GLASSHOUSES/
TENSILE STRUCTURES

STANDARD EQUIPMENT

CODE: FTAC40002
REVERSE OSMOSIS
MEMBRANE



CODE: PRCH400034
POWDER FOR
OSMOTIC MEMBRANE
FILTER MAINTENANCE



CODE: KTRI40106
FILTER KIT: 1PCS SEDIMENTATION,
1PCS ACTIVE CARBON, 1PCS
DEIONIZING RESIN CARTRIDGE



CODE: VVSF40011
FLOW ONTROL VALVE



CODE: TBFX40009
15M FLEXIBLE HOSE
WITH FITTINGS



CODE: CNPR40007
GASKET LUBRICANT



CODE: AZMC40006
HAND-HELD TDS
METER



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.