

HOT WATER WEED REMOVAL SYSTEM

GREEN JET 1010

PRESSURE

FLOW RATE

ABSORBED POWER

8

600

U,C

bar

EXCLUSIVE TECNOLOGIES

- DELAYED TOTAL STOP DTS
- INTELLIGENT AUTOMATIC SWITCH OFF IASF
- DRY RUNNING PROTECTION- DRP
- LIMESCALE/CORROSION PROTECTION UNIT - LCPU
- ANTISCALE LEVEL CONTROL
 ALC
- INFRARED FLAME CONTROL SYSTEM FCS
- MAINTENANCE CHECK LED
 MCL



MOST FREQUENTLY USE

AGRICULTURE

PUBLIC WORK

MUNICIPALITIES

INNOVATIONS









SPECS



STANDARD LIFTING HOOK TO BE RAISED AND TRASPORTED ANYWHERE



DIRECT WATER SUPPLY OR SUCTION WITH EXTERNAL TANK



CONTROL PANEL SHOWING: ON/OFF SWITCH, NETWORK INDICATOR LIGHT, FLAME CONTROL LIGHT, WARMING LACK OF ANTISCALE, SERVICE WARNING LIGHT (150 HRS), READY WARNING LIGHT (TEMPERATURE REACHED)

TECHNICAL DATA

GREEN JET 1010 M

Code		GNVA40051
Operating pressure	bar/Mpa	8/0,8
Flow rate	l/h	600
Outlet water temperature max	°C	~100
Power supply	Ph-V-Hz/A	1-230-50/3,8
Absorbed power	kW	0,8
Motor power	kW	0,55
Remote control		DTS
Pump(type)		IPC volumetric rotary vane pump is self-priming, high-performance. The pump body is brass made
Boiler thermal power	kW	74
Fuel consumption	Kg/h	5,2
Fuel tank	l	18
Antiscale tank	Į	2
Dimension (LxWxH)	cm	83x109x100
Weight	Kg	142

STANDARD EQUIPMENT

CODE: IPPR40027 HANDGRIP ML330 + EXTENSION 350 mm

CODE: LCLC40025 70 cm LANCE WITH SPRAY H.P. HOSE 20 m BAR (SPRAY BAR L= 50 cm) (NO-MARKING)

CODE: TBAP39122







OPTIONAL

CODE: PRCH40040 ANTI-SCALE TREATMENT M421 10 Kg

