

WASHING AND WEED REMOVAL SYSTEM

GREEN JET 7510

PRESSURE

75 bar **FLOW RATE**

600 l/h **ABSORBED POWER**

1,9

EXCLUSIVE TECNOLOGIES

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



MULTIFUNCTIONAL MACHINE: WEEDING, CLEANING AND WASHING

MOST FREQUENTLY USE

AGRICULTURE

PUBLIC WORK

MUNICIPALITIES

INNOVATIONS









SPECS



EQUIPPED WITH TWO FIXED PNEUMATIC WHEELS AND TWO PIVOTING ONES. (ONE PIVOTING WHEEL IS EQUIPPED WITH A BRAKE).



WATER SUPPLY FROM WATER MAINS OR WITH EXTERNAL TANK.



COMPLETE CONTROL PANEL TO MONITOR MACHINE FUNCTIONS.

TECHNICAL DATA

Code

GREEN JET 7510 M GNVA40078

•	1. / 1.4	gc /g c
Operating pressure	bar/Mpa	75/7,5
Flow rate	l/h	360
Outlet water temperature max	°C	~100 (constant temperature)
Power supply	Ph-V-Hz/A	1-230-50
Absorbed power	kW	1,9
Motor power	rpm	4-1400
Remote control		DTS
Pump/head		Ipc plunger/brass/ceramic
Boiler thermal power	kW	75
Fuel consumption	Kg/h	6,3
Fuel tank	l	18
Antiscale tank	l	2

STANDARD EQUIPMENT

CODE: IPPR40025
HANDGRIP G6000

Dimension (LxWxH)

Weight

CODE: LCPR89117 EXTENSION PD70 INOX 0°

cm

Kg

CODE: UGLN02299 H.P. NOZZLE 1/4 1506 (2PC) CODE: TBAP40229 H.P. HOSE 10 m 1/4''

83x109x100

75

CODE: LCLC40025
70 cm LANCE WITH SPRAY
BAR (SPRAY BAR L= 50 cm)











OPTIONAL

CODE: PRCH40040
ANTI-SCALE TREATMENT
M421 10 Kg

