

HIGH PRESSURE WASHER RANGE

HPSTAR 150-13

Cold Water

Gasoline Engine

Easy Maintenance

Portable

PUMP TYPE Axial

PUMP ROTATION 3400 RPM

> PRESSURE 150 bar

MAXIMUM FLOW 13 L/min

NET WEIGHT 40 kg







While gasoline High Pressure Washers tend to offer more power than electric models, they can vary in terms of how much cleaning force they provide from model to model. Where there is no power source, high pressure washers with gasoline engines offer maximum versatility and independence. You can use a gasoline pressure washer anywhere without worrying about finding an outlet.







HPSTAR 150-13











		III-DIAN 100-10
Pump Type		Axial
Pump Rotation	RPM	3400
Maximum Pressure	bar / Mpa	150 / 15
Nominal Pressure	bar / Mpa	140 / 14
Maximum Flow	L/min - L/h	13 - 780
Engine		WORMS EX17
Туре		OHC, 4-stroke gasoline
Maximum Power	HP	5.7
Fuel Type		Petrol RON 95
Fuel Tank Capacity	L	3.2
Run Time	h	2 h 45
Dimensions L x W x H	mm	620 x 600 x 1030
Net Weight	kg	40
Reference		0905415013

STANDARD EQUIPMENT

4-stroke Gasoline engine

Recoil start

Electronic oil sensor security

Spray gun + lance with swivel connector

10 m pressure washer hose - 1 tresse

Overheating safety device

Pressure gauge

Detergent system

Stainless steel screws

Removable handbarrow

Transport wheels

OPTIONAL EQUIPMENTS

1. Hose reel (for 20 m hose)

2. 1/2 lance with turbo nozzle: 030

3. Twin Lance 300 mm or 605 mm (without nozzle)

4. Pressure hose 5/16'- 1 or 2 Braids - 250 or 400 bar: 10, 20 or 40 m

5. Low pressure nozzle 50° (with twin lance)

6. Ceramic nozzle 1/4 NPT male (with twin lance)

7. Coupling nipple M22x1.5

8. Drain unblocker kit

9. Sanding kit

