Édition : 20240812



PUMPS RANGE JARD 120HV

FRESH WATER

Self-Priming

4ST Petrol



DISCHARGE FLOW

7.5 m³/h

PRESSURE 3.5 bar

SOLIDE SIZE Ø 5.5 mm

NET WEIGHT 15.5 kg



powered by



Total Dynamic Head (m) 35 20 10 10 10 10 10 10 10 10 10 10 10 10 10		— JARD 7 EX — JARD 7HOHV — JARD 12OHV — JARD 20OHV
otal Dynamic Head		— JARD7HOHV — JARD12OHV
0	0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 Discharge flow (L/min)	

The JARD models are compact and have a 4-stroke engine, more efficient and more environmentally friendly than 2-stroke engines. Equipped with a carrying handle for easier handling, they are perfectly intended for watering and irrigation of parks and gardens as well as emptying the waters of the cellar.

		JARD 12 OHV
Pump type		Self-Priming
Suction Ø coupling		25 (1")
Delivery Ø coupling		25 (1")
Discharge flow		125
Discharge flow		7.5
Pressure		3.5
Total dynamic head		35
Discharge head		8
Solid size Ø (Ø of strainer holes)		5.5
Mechanical seal		Ceramic carbon
Engine model		CC ROBIN EH09
Engine type		OHV, 4-stroke gasoline
Fuel type		Unleaded gasoline 95
Fuel tank capacity		1.5
Run Time		2 h 55
Dimensions L x W x H	mm	370 x 300 x 420
Packaging dimensions L x W x H		430 x 340 x 470
Net Weight (Gross weight)		15.5
Poids brut emballé		17.5
Reference		200004002

STANDARD EQUIPMENTS

- ✓ OHV, 4-stroke gasoline engine
- Recoil starter
- Ceramic carbon mechanical seal
- ✓ Plastic strainer, hose coupling and clamp

OPTIONAL EQUIPMENTS

✓ Firefighter hose coupling