High Pressure

JET 70 EXPumps range

Self-Priming

ENGINE 4ST | Gasoline

DISCHARGE FLOW

24 m³/h

PRESSURE

5 bar

SOLID SIZE Ø

5.5 mm

NET WEIGHT

27 kg





DISCHARGE OUTPUT

3 Way

OPTIONAL

powered by



Our high-pressure construction pumps effectively move water over long distances or to great heights. They feature large-diameter impellers with shallow vanes for greater pressures and discharge heights, which allows the pumps to move water farther. They are ideal for sprinklers, moving water uphill, handling fast seepage or light firefighting while waiting for emergency crews to arrive.

Standard equipment

- ✓ Four-stroke OHC engine
- Recoil start
- ✓ Electronic oil sensor security
- Ceramic carbon mechanical seal
- ✓ Plastic strainer, hose coupling and clamp

Optional equipment

- → Wheelbarrow kit (factory option): 4NC
- + 3 way discharge output
- + Firefighter hose coupling
- + Fire lance with stopcock
- + Wrench for firefighter hose coupling
- + Firefighter delivery hose (20 m) + Suction hose (5 m)
- + Maintenance KIT N°2

		JET 70 EX
Pump type		Self-Priming
Suction Ø coupling	mm	50 (2")
Delivery Ø coupling	mm	50 (2")
Discharge flow	L/min	400
Discharge flow	m³/h	24
Pressure	bar	5
Total dynamic head	m	50
Discharge head	m	8
Solid size Ø (Ø of strainer holes)	mm	5.5
Mechanical seal		Ceramic carbon
Engine model		WORMS EX17
Engine type		OHC, 4-stroke gasoline
Fuel type		Unleaded gasoline 95
Fuel tank capacity	L	3.2
Autonomy	h	2 h 20
Dimensions L x I x H	mm	527 x 368 x 417
Packaging dimensions L x W x H	mm	540 x 380 x 440
Net Weight	kg	27
Gross weight	kg	29
Reference		2V0004081



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