Super **Trash** Water

DIAPHRAGM PUMP

MECA 16/20 EX Pumps Range

Self-Priming

ENGINE 4ST | Gasoline

DISCHARGE FLOW

15 m³/h

PRESSURE 1.5 bar

SOLID SIZE Ø

25 mm

NET WEIGHT 45 kg







Our self-priming diaphragm pumps handle sticks, rocks, debris, mud, trash and solids. A large, shock-reducing air chamber decreases shock to the hoses. Plus, since it has no moving parts, the pumps can run dry indefinitely. Heavy-duty construction makes them ideal for pumping thick, muddy, high solid content, slurries, viscous products, seawater and re-circulated water.

Standard equipment

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

Optional equipment

- + Firefighter hose coupling
- → Maintenance KIT N°2

		MECA 16/20 EX
Pump type		Self-Priming
Suction Ø coupling	mm	75 (3")
Delivery Ø coupling	mm	75 (3")
Discharge flow	L/min	250
Discharge flow	m³/h	15
Pressure	bar	1.5
Total dynamic head	m	15
Discharge head	m	7.6
Solid size Ø (Ø of strainer holes)	mm	25
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	660 x 420 x 510
Packaging dimensions L x W x H	mm	690 x 450 x 550
Net Weight	kg	45
Gross weight	kg	47

WORMS Entreprises

~

Z

ZAC de Lamirault 39 rue de Lamirault 77090 Collégien FRANCE

TEL. +33 (0) 1 64 76 29 50 FAX +33 (0) 1 64 76 29 99 www.wormsentreprises.com