

ACCESS Series petrol drainage pumps - Clear to medium-laden water



IMER ACCESS J series motor pumps: compactness and performance for dewatering applications

IMER ACCESS J series motor-driven pumps are designed to meet the needs of professionals looking for compact, lightweight, high-performance solutions for pumping clear to lightly contaminated water. Thanks to their self-priming design and petrol engine, they guarantee autonomous and efficient use on construction sites, during maintenance or intervention.

Versatile, this range covers a wide spectrum of applications, from light pumping to more intensive use, with flow rates adapted to field constraints.

ACCESS J motor-driven pumps technical specifications

Specifications	ACCESS J 8-25	ACCESS J 14-40	ACCESS J 36-50	ACCESS J 60-75
MMF code	38782	38788	38683	38684
Pump type	Self-priming	Self-priming	Self-priming	Self-priming
Suction connection Ø	25 mm (1?)	40 mm (1.5?)	50 mm (2?)	75 mm (3")
Discharge connection Ø	25 mm (1?)	40 mm (1.5?)	50 mm (2?)	75 mm (3")
Maximum flow rate	133 L/min - 8 m ³ /h	233 L/min - 14 m ³ /h	600 L/min - 36 m ³ /h	1000 L/min - 60 m ³ /h
Pressure	2.0 bar	1.6 bar	2.8 bar	-

Total head	20 m	16 m	28 m	-
Maximum suction lift	6 m	8 m	-	-
Particle size (strainer hole Ø)	5 mm	5 mm	6 mm	-
Motor	WORMS R 80-V	WORMS R 80-V	WORMS R 210	WORMS R 210
Engine type	4-stroke petrol OHV	4-stroke petrol OHV	4-stroke petrol OHV	4-stroke OHV petrol
Fuel tank capacity	1.6 L	1.6 L	3.6 L	3.6 L
Average range	3 h	2 h 40	3 h	1 h 30
Dimensions (L x W x H)	385 x 300 x 375 mm	355 x 300 x 385 mm	477 x 395 x 410 mm	500 x 395 x 445 mm
Net dry weight (gross packed)	14 (16) kg	14 (16) kg	23 (25) kg	25 (27) kg
Reference standard version (Std.)	200104010	200104011	200104012	200104013

A compact, versatile range for professionals

The ACCESS J series stands out for its **compactness** and **ease of transport**, while offering performance tailored to field requirements. It's the ideal solution for applications requiring a lightweight, quick-to-deploy, easy-to-use motor-driven pump.

Thanks to their robust design and reliable motorization, these pumps ensure excellent continuity of service, even under intensive use.

ACCESS J applications

- Dewatering of small excavations and building sites
- Pumping clear and lightly contaminated water
- Industrial maintenance and technical interventions
- Drainage and water management
- Use in isolated areas without power supply

MMF: a range adapted to field requirements

MMF offers a selection of **professional motor-driven pumps** to meet a wide range of dewatering needs, from light pumping to more intensive applications. The **IMER ACCESS J** range is part of a global offering designed to

provide reliable, high-performance equipment adapted to the operational constraints of professionals.

Thanks to its technical expertise, MMF supports its customers in choosing optimized solutions to guarantee efficiency, durability and performance in the field.