PRODUCT DATA SHEET

BIA-MH40T-2 • 810825





TECHNICAL DATA

ENGINE	Honda GX270
STARTING SYSTEM	Recoil
FUEL TANK CAPACITY	5.3 L
SUCTION SIZE	4"
DISCHARGE SIZE	4"
MAX. HEAD	28m
MAX. FLOW RATE	2000 L/min
FUEL TYPE	Unleaded Petrol
DIMENSIONS	740 x 540 x 600 mm
DRY WEIGHT	80 kg (Electric Start version 85kg)
SELF PRIMING	Yes

PRODUCT DETAILS

4" Trash Pumps are powered by Honda GX270 petrol engines, designed to safely move contaminated water without being damaged. It is ideal for a range of tasks such as moving water containing solids (e.g. flood water), effluent pumping, slurry pumping and water transfer.

The pumps are made from heavy duty cast iron and features big, closed impellers that are resistant to wear. The quick release system allows rapid access to the impeller for removing debris.

The MH40T-2 is capable of safely moving solids up to 28mm in diameter. A sturdy rollover frame makes for easy portability and protection of this hardworking pump. The hard wearing reliability, impressive performance and portability make this pump a popular choice for industrial and agricultural applications. SES brigades rely on this model for those reasons.

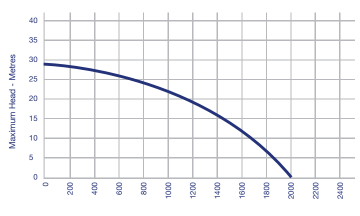
APPLICATIONS

- Small farming
- Gardening
- Boosts pressure / drawing water from tanks or rivers
- Drinking water
- General hobby activity

FEATURES

- Compact
- Automatic on/off
- Easy to use
- Dry-run protection
- Intelligent controller
- Water cooled motor

CURVE



Maximum Flow Rate - Litres / minute

