

3" and 4" TRASH PUMP



MH30T

Engine : Honda GX240

Starting System : Recoil Fuel Tank Capacity : 5.3 L Suction Size : 3" Discharge Size : 3" Max. Head : 30m

Max. Flow Rate : 1400 L/min
Fuel Type : Unleaded Petrol
Dimensions : 417 x 650 x 525 mm

Dry Weight : 52.5 kg Self Priming : Yes



MH40T-2

Also available in Electric Start version: MH40TE-2

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 : 540 x 740 x 600 mm

Self Priming : Yes

Dry Weight

 $Specifications \ subject \ to \ change \ without \ notice.$



: 80 kg (Electric Start version 85kg)

The 3" and 4" Trash Pumps powered by a Honda GX240 and GX270 petrol engines. These pumps are 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 a big, closed impeller that is resistant to wear. The quick release system allows rapid access to the impeller for removing debris. The MH30T is capable of safely moving solids up to 25mm in diameter and 28mm for the MH40T-2 and MH40TE-2. 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.

SPECIALISTS IN DESIGNING TOUGH PUMPS FOR AUSTRALIAN CONDITIONS

1300 833 513

