

2" WATER TRANSFER PUMP

MH20-2

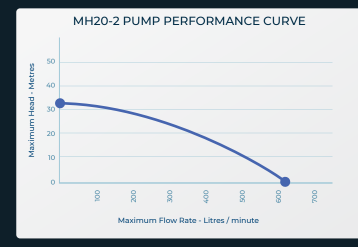
The MH20-2 is a petrol powered, 2" Water Transfer Pump. It is driven by the legendary reliability and performance of the Honda GX engine. The pump end housing, fittings and impeller are all made from high quality cast-aluminium.

This model weighs only 25 kg, making it extremely convenient to move around a property or in and out of vehicles. Perfect for high flow water transfer, tank filling, dewatering and irrigation.









TECHNICAL SPECIFICATIONS:

Engine : Honda GX160 Starting System : Recoil Fuel Tank Capacity : 3.1 L :2" Suction Size Discharge Size :2" Max. Head :32m : 610 L/min Max. Flow Rate Fuel Type : Unleaded Petrol Dimensions (L x W x H) : 460 x 367 x 380 mm Dry Weight :25 kg Self Priming : Yes

Specifications subject to change without notice.

SPECIALISTS IN DESIGNING TOUGH PUMPS FOR AUSTRALIAN CONDITIONS 1300 833 513 watermaster.com.au

HONDA AUSTRALIA APPROVED HONDA

you find on this website is strictly at your own risk. We will not be liable for any losses and/or damages in connection with the use of our website. From our website, you can visit other websites by following hyperinks to such external sites. While we strive to provide only quality links to useful and ethical websites, we have no control over the content and nature of these sites. The inclusion of any links does no imply a recommendation or endors we the views expressed within them. Site owners and content may change without notice and may occur before we have the opportunity to remove a link that may have gone "bad". Please be also aware that when you leave our sites may have different privacy policies and terms that are beyond our control. Please be use to check the Privacy Policies of these sites as well as their "Terms of Service" before engaging in any business or uploading any information.

By using our website, you hereby consent to our disclaimer and agree to its terms.

Should we update, amend, or make any changes to this document, those changes will be prominently posted he