

Application

The Hyjet multistage submersible pump has an in-built pressure controller, making it easy to install into your underground or above ground tanks, utilising rainwater for your household and garden needs. Low level float switch cut out for extra run dry protection.



Residential



Commercial

Specification

Impeller: Technopolymer

Pump Casing:
Stainless steel AISI 304 / Technopolymer

Motor Shaft: Stainless steel AISI 304

Double mechanical seal:
Silicon carbide - graphite / ceramic - graphite

Motor: IP68

Depth of immersion: 12m

Electric power cable: HO7RN 10m with 3 pin plug

Class: F

Liquid Temperature: 35°C



Features and benefits

Fully automatic pressure system

Run dry protection

In-built electric controls

Automatic restart

Quiet operation

Thermal overload protection

Automatic float switch for low level cut out

Bringing water to life



Maxijet
AUSTRALIA

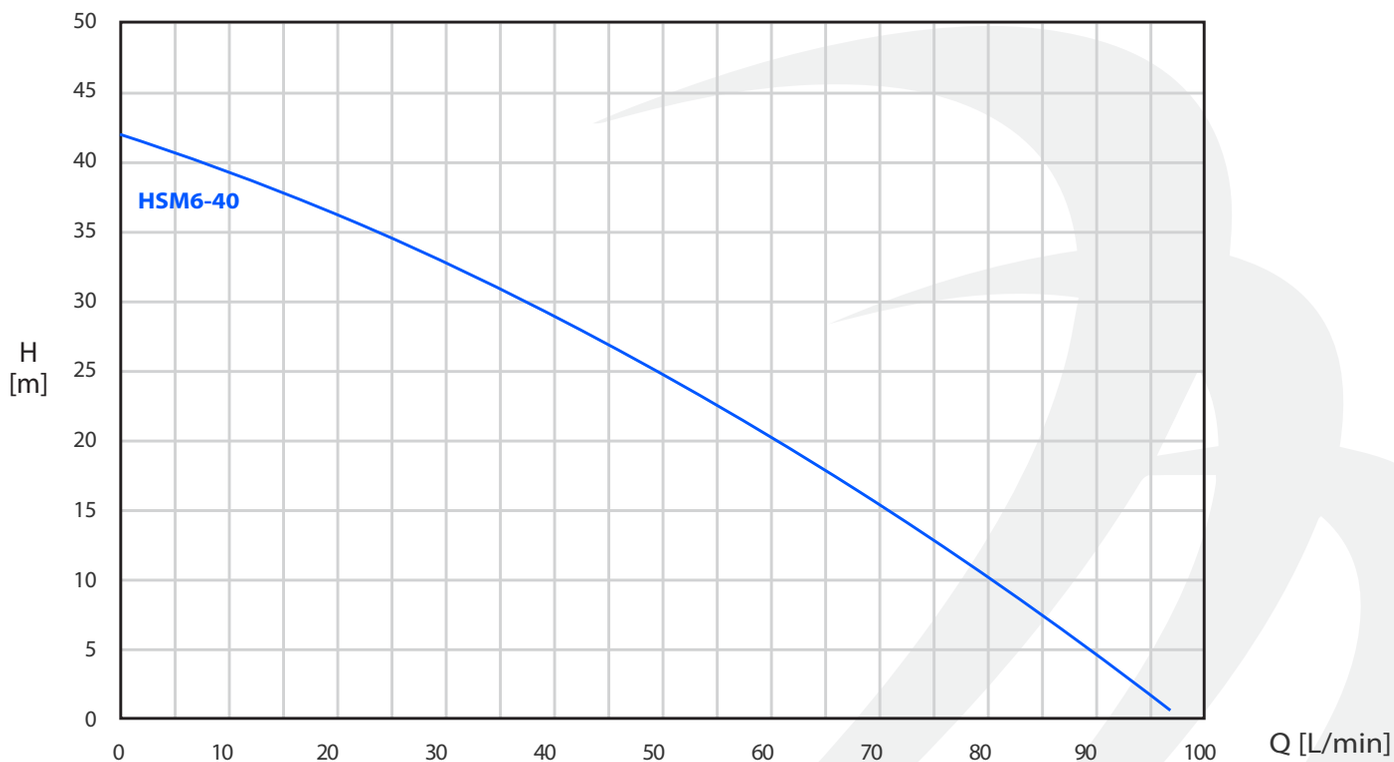
1800 629 453
03 9336 1000

sales@maxijet.com.au
www.maxijet.com.au

32 McGregors Drive Keilor Park
VIC 3042 Australia

HSM6-40A

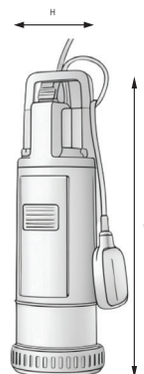
Performance curves



TECHNICAL DATA							
MODEL	VOLTS	POWER (kW)	AMPS	MAXIMUM FLOW	MAXIMUM HEAD	OUTLET (mm)	CABLE LENGTH (m)
HSM6-40	240	1	4.2	93.2	42	25	10

HSM6-40A dimensions

DIMS (mm)		WT (kg)
H	W	
520	130	8.5



Bringing water to life

