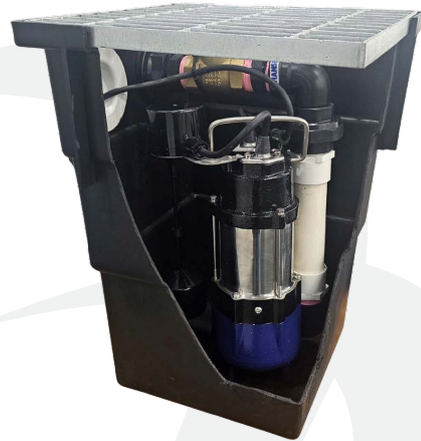


Application

Ideal for stormwater collection and discharge in low-lying backyards, building sites, and temporary setups. Suitable for light-duty, non-trafficable areas to manage surface runoff and prevent pooling.



Specification

300 Pit = 40L

450 Pit = 85L

600 Pit = 180L

Class A Galvanised steel grate - ReIn pit

Inlet to be installed on site

240V 10 Amp Power Supply

Features and benefits

Compact design for easy installation

Preassembled - ready to install

Not suitable for raw sewage

Can handle up to 40 °C

Up to 25mm solids handling

Automatic Float Switch on Pumps

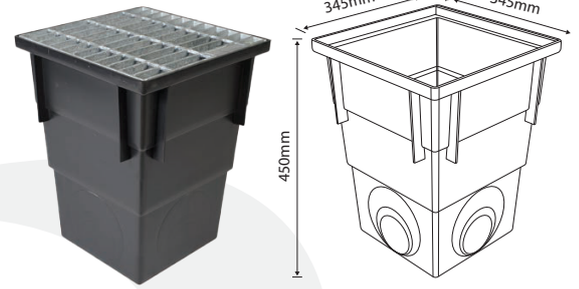
Heavy Duty Cast Iron Vortex Pumps

Bringing water to life



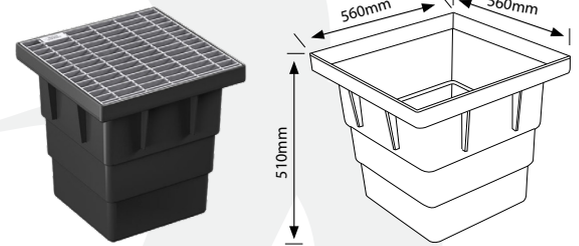
MMP300 Series

MODEL	PUMP MODEL	OUTLET SIZE (mm)	SIZE L X W X H (mm)	CAPACITY (L)
MMP300-V180	HV180-AV	32	345 x 345 x 450	32
MMP300-VSS040	ZSS-040-1A	40	345 x 345 x 450	32



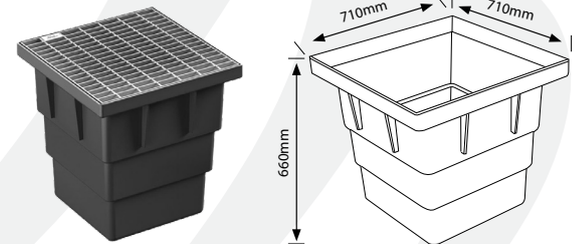
MMP450 Series

MODEL	PUMP MODEL	OUTLET SIZE (mm)	SIZE L X W X H (mm)	CAPACITY (L)
MMP450-V180	HV180-AV	32	560 x 560 x 510	76
MMP450-V750	HV750-1A	40	560 x 560 x 510	76
MMP450-VSS040	ZSS-040-1A	40	560 x 560 x 510	76



MMP600 Series

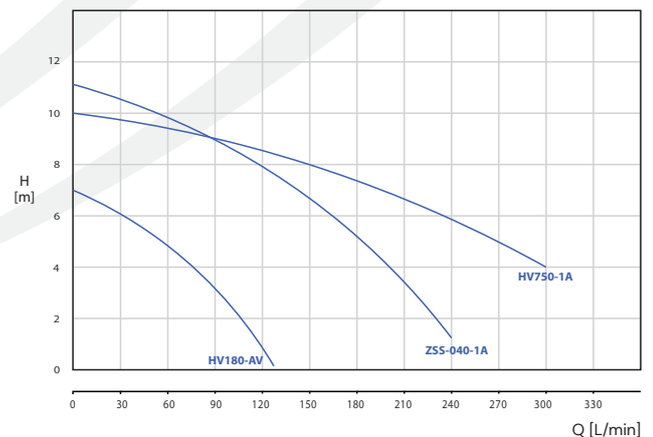
MODEL	PUMP MODEL	OUTLET SIZE (mm)	SIZE L X W X H (mm)	CAPACITY (L)
MMP600-V180	HV180-AV	32	710 x 710 x 660	175
MMP600-V750	HV750-1A	40	711 x 710 x 660	175
MMP600-VSS040	ZSS-040-1A	40	712 x 710 x 660	175



Pump Performance



TECHNICAL DATA						
MODEL	VOLTS	POWER (kW)	MAX FLOW (L/min)	MAX HEAD (m)	CABLE LENGTH (m)	SOLIDS PASSAGE (mm)
HV180-AV	240	0.18	133	7	10	15
HV750-1A	240	0.75	300	10	10	25
* ZSS-040-1A	240	0.4	240	11	5	25



*ZSS Model available upon request

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