

THE VADA PUNP RANGE



Content

Pump Types

Pressure Systems

- Horizontal Multistage Pumps
- Jet Pumps
- Submersible Pumps

Water Transfer

- Horizontal Multistage Pumps
- Jet Pumps
- Submersible Pumps

Ready2Go

Pressure Controller

Vada Rain2Main Automatic Ra

Sump Pump

Circulator Pump



Reece Product Quality Guarantee All products enjoy a product replacement warranty. For full warranty details visit www.reece.com.au/productquality

	4
	6–10
	6
	7
	9–10
	6–10
	6
	7
	9–10
	8
	11
ainwater Controller	12
	13
	14

Pump Types

Pressure System

Pressure systems are designed for the distribution and boosting of clean domestic water. Pressure systems are ideally suited for household water pressure and garden irrigation.

The Vada range offers you the choice of jet assisted centrifugal pumps or multistage centrifugal pumps coupled with either the Vada Rain2Main Auto Rainwater Controller or the V-PC Auto Pressure Controller.

V-PC Auto Pressure Controller for steady and reliable flow of water. The V-PC starts the pump as soon as an outlet is open and keeps running until it is closed, eliminating pressure fluctuations. It also protects the pump by turning it off should the water supply be interrupted.

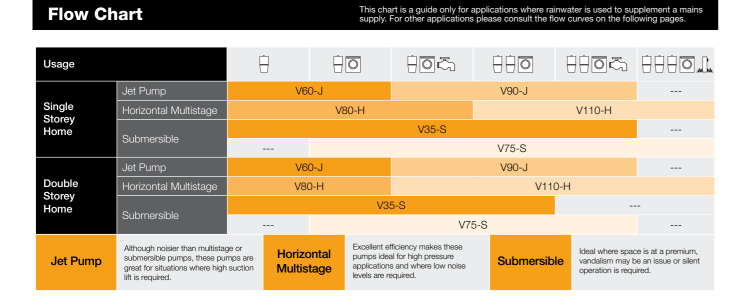
- Ideal for boosting low water pressure in homes where the incoming municipal water supply pressure is inadequate.
- Increase water pressure from underground or surface water supplies.
- Automatic water transfer.
- Applications where pressure "cycling" must be avoided or where the pump may have interrupted water supply.

Vada Rain2Main Auto Rainwater Controller performs the same functions as the V-PC with the added benefit of allowing a dual water source system where rainwater is given priority over mains water for everyday applications such as filling the washing machine or flushing the toilet.

- Maximise the benefits of installing a rainwater tank, the Vada Rain2Main senses whether rainwater is available in the tank and automatically selects the appropriate water source - reverting to mains if the tank is empty or in the event of power failure.
- Unique design avoids high losses in pressure, meaning the Vada Rain2Main can be used for a broader range of applications including garden irrigation (pop-up sprinklers).
- True compliance water switching, not water mixing. Unlike other products, the Vada Rain2Main does not mix rain water and mains water thereby maximising your water savings.

Water Transfer

The Vada range of self priming pumps are suited to a wide variety of water supply and transfer duties in home, garden and hobby applications as well as in agriculture and horticulture - wherever a reliable water supply is needed. For example these pumps can be used for irrigation (in conjunction with an irrigation controller and pump start relay) or used for transfer of water from one location to another e.g. tank to tank.



Not all pumps are born equal. Hardworking. They're serious pumps for serious jobs. If water needs to be moved efficiently and effectively - whether it's from a domestic water tank to the rose garden or from a dam to the fields on a working farm - the Vada range of Multistage, **Jet and Sump Pumps will help** get the job done.

Vada pumps are tough. Powerful.

Multistage Pumps

The Vada horizontal multistage pumps combine the functional benefits of centrifugal pumps and the practical benefits of self priming pumps. Offering a pump that delivers high hydraulic pressure and flow rate performance.

Stainless Steel Motor Shaft & Pump Casing Corrosion resistant and tough

Precision Moulded Components High Efficiency, Low noise

Pump Inlet 25mm BSP Female

Pump Outlet 25mm BSP Female

Applications

Household pressure systems, garden irrigation, or water transfer. Excellent

efficiency makes theses pumps ideal

for high pressure applications and

where low noise levels are required.





V80-H Horizontal

Multistage Pump

with Vada Rain2Main

V110-H Horizontal

Multistage Pump

with Vada Rain2Main

Pressure System

V80-H Horizontal

Multistage Pump with

V-PC Auto Pressure Control

V110-H Horizontal

Multistage Pump with

V-PC Auto Pressure Control

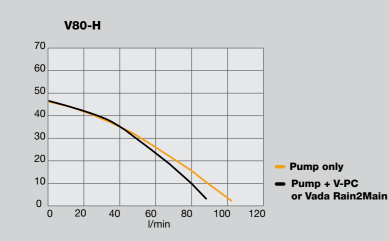
Water Transfer

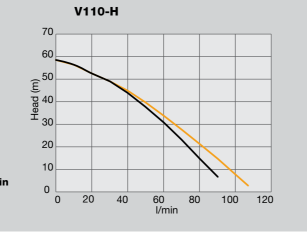


V80-H Horizontal Multistage Pump



V110-H Horizontal Multistage Pump





Pumps

The Vada series of self priming jet pumps combine the functional benefits of centrifugal pumps and the practical and qualitative benefits of self-priming pumps. The pumps are fitted with a Venturi system guaranteeing optimum hydraulic efficiency and great performance under high suction lift applications.

Stainless Steel Motor Shaft & Pump Casing Corrosion resistant and tough

Venturi System Lifts water from wells and low water sources

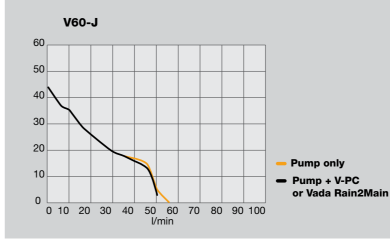
V60-J Pump Inlet 25mm BSP Female Outlet 25mm BSP Female

V90-J Pump Inlet 32mm BSP Male Outlet 25mm BSP Female



Applications

Household pressure systems, garden irrigation, or water transfer. Perfect for use where the water source is located below ground or water must be lifted from below the level of the pump.







Pressure System



V60-J Jet Pump with V-PC Auto Pressure Control



V90-J Jet Pump with V-PC Auto Pressure Control



V60-J Jet Pump with Vada Rain2Main



V90-J Jet Pump with Vada Rain2Main

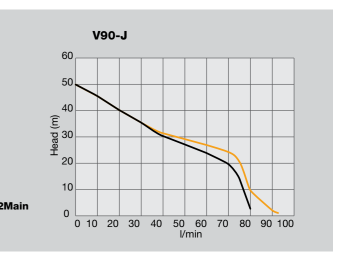
Water Transfer



0500720 V60-J Jet Pump



V90-J Jet Pump



Ready2Go

Complete Automatic Rainwater Control System



Fully Assembled Complete System Ready to Install

Quick Installation Save up to 45 minutes in time

Pump cover colours available



Product Codes

9501413	Vada V60-J & Rain2Main Ready2Go	Merino
9501415	Vada V60-J & Rain2Main Ready2Go	Rivergum
9501417	Vada V60-J & Rain2Main Ready2Go	Charcoal

Includes

- Assembled Vada Rain2Main and pump mounted on base
- Flexible hoses, fittings and barrel union
- · Protective slimline pump cover



Submersible Pumps

Submerged in a tank or well, the V75-S is a completely silent multistage pump. Coupled with the V-PC Auto Pump Controller the V75-S becomes a complete home pressure system. Ideal where space is at a premium, vandalism may be an issue or silent operation is required.

High efficiency moulded impellers

Lower running costs, high performance

Stainless steel suction, shaft and casing Corrosion resistant and tough

Supplied with 20m cable and 20m drop cord Ready to install and run

Mechanical seal with oil chamber Highest quality motor protection

Motor internally cooled Can run even partially submerged (maximum submergence 20m)

Outlet

32mm BSP Female



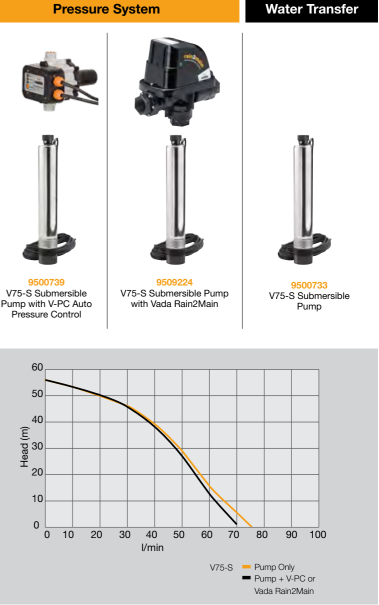


Applications

Silent household pressure systems, garden irrigation, or water transfer. Suitable for installation in traditional wells, water deposits, collection tanks, clear watercourses, lakes etc.







Vada Pumps 9

Submersible Pumps

The Vada V35-S is a multistage submersible pump designed to provide water from your tank to your garden or house. Because it is submerged, the V35-S operates silently, and takes up no space at ground level.

Stainless steel shaft and casing Corrosion resistant and tough

Supplied with 10m cable Convenient installation

Dual seals Reliable operation

Outlet 32mm BSP Male





9501485 V35-S Submersible V35-S Submersible Pump with Vada Rain2Main

Pressure System

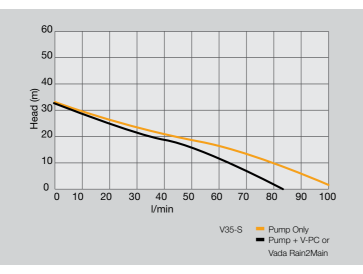


Pump with V-PC Auto Pressure Control

9501412

Water Transfer

V35-S Submersible Pump



9509225

Auto Pump Controller

The V-PC guarantees perfect control of household pressure pumps. In-built sensors are capable of simultaneously detecting both pressure and flow, using the information to control the pump and also protect it from abnormal running situations which could cause damage.

Completely automatic operation based on demand, the V-PC maintains constant pressure and temperature during delivery as the pump won't cycle. Plus, in-built loss of prime protection stops your pump from operating without water, preventing potential damage to your pump.

The V-PC also minimises the effects of water hammer, helping to protect household plumbing and appliances.

Replaces the traditional expansion tank system Far more compact than a tank, with reduced maintenance

Operates the pump in accordance with demand Completely automatic operation

Maintains constant pressure during delivery

Keeps pressure and temperature constant for great showers

Stops the pump on loss of prime Protects the pump, reducing service costs

Reduces the effect of water hammer Protects household plumbing

Pre-Wired Plug and Play No need for Electrician to install

Inlet/Outlet 25mm BSP male

Applications

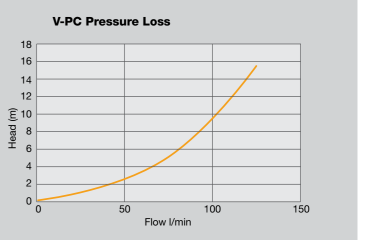
Compatible with the Vada range of Jet, Horizontal Multistage and Submersible pumps.

Applications

Silent household pressure systems, garden irrigation, or water transfer.



9500734 V-PC Auto Pressure Control



Vada Rain2Main Automatic Rainwater Controller

The WaterMark approved Vada Rain2Main is an automatic rainwater controller utilised in dual water source systems where rainwater is given priority over mains water for everyday applications such as filling a washing machine or flushing a toilet. It senses whether rainwater is available in the tank and automatically selects the appropriate water source, ensuring the benefits of a rainwater tank are fully maximised.

Unique design avoids high losses in pressure

The Vada Rain2Main can be used for a broader range of applications including garden irrigation i.e. (pop-up sprinklers). Maximum mains water pressure = 1000kPa

High-flow design

It provides optimum energy efficiency and lower running costs by allowing smaller, more efficient pumps to be used

Pre-wired plug & play No need for electrician to install

True compliance – water switching, not water mixing

Unlike other products, the Vada Rain2Main does not mix rain water and mains water

No need for a float switch Allows for quicker and easier installation

In-built backflow protection

Integrated dual check valve (mains) and single check valve on pump delivery eliminates backflow and siphoning

Inlets/Outlet 25mm BSP female

Applications

Compatible with the Vada range of Jet,Horizontal Multistage and Submersible pumps.



Pressure Loss Vs Flow Rate

Mains

Pump

250

350

300

250

150

100

50

50

100

Flow Rate I/min

150

200

 ຮຸ 200

(kPa)

Sump Pump

The Vada V150 sump pump features strong and durable cast iron construction for long pump life. The Vortex impeller is capable of handling soft solids up to 15mm O.D. at a 10% content or fine solids at 1% concentration. Supplied as standard with a 6m power cable length and connections to suit 32mm, 25mm and 20mm.

Cast Iron Construction

Strong and durable for longer pump life

Vortex Impeller Capable of handling soft solids up to 15mm

Optimum Performance 4 Metres Head 80 Litres Per Minute

Automatic Float Switch Operation Protection against pump running dry

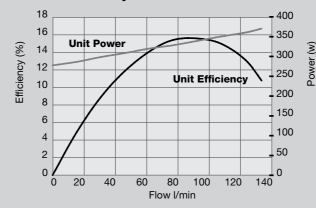
Lip Seal and Dual Mechanical Seal Improved service life



Applications

A handy asset to plumbers, drainers and for household applications. Applications include septic effluent disposal, water transfer, grey water and sump pumping.

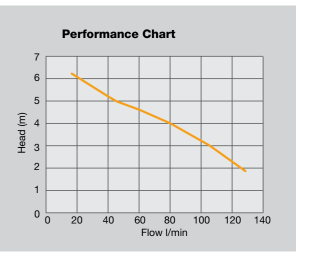
Efficiency Chart



12



V150 Sump Pump



Circulator Pump

The VADA V2060-C Circulator Pump is designed for the circulation of hot water in heating and domestic hot water systems. It is capable of handling liquids up to 110°C.

3 Speed Operation Flexibility in system design and performance

DR Brass Pump Housing Suitable for use on both open and closed systems

Built in thermal protection Prevents damage to the pump through overheating

Barrel Unions Included Quick and easy connection

Maximum operating pressure 1000 kPa

Maximum flow rate 60 l/min



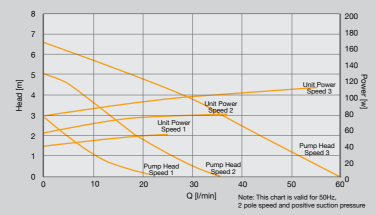


9502295 V2060-C Circulator Pump

Applications

For the circulation of hot water in heating and domestic hot water systems. Suitable for use on both open and closed systems.

Hydraulic Performance & Power Consumption



Reece. Works for you.™

Call **1800 032 566** or visit **www.reece.com.au** Due to limitations in the printing process the colours in this brochure are a guide only. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors. V6 [BROCHURE CODE 2130134]



