



## JET PRESSURE PUMP

DJ SERIES

WATERPRO DOMESTIC

These value-packed jet pumps are suitable for the supply of water to the house and garden. Quiet running reliable jet pump is suitable for suction lift for underground tanks or tanks at differing levels.

### APPLICATIONS

- Domestic water supply and irrigation
- Water storage tank pump set
- Water transfer
- Pressure boosting
- Garden irrigation
- Sheds, small workshops

### SUITABLE FOR

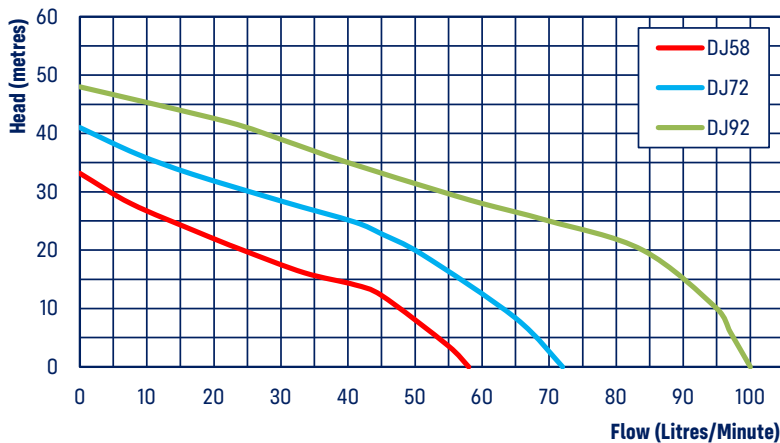
- Average lowset house or two storey unit, toilets & laundry (DJ58: 1 bathroom, DJ72: 3 bathrooms MAX)

### FEATURES & BENEFITS

- Reliable, vibration free operation
- Automatic pressure controller with weatherproof cable connection, gives consistent pressure supply with run-dry protection
- Certified to AS/NZS4020 for use with potable water
- Self priming function
- Automatic restart function on pressure controller, automatically checks for water every 24 hours after a run-dry event

### CONSTRUCTION

- Noryl jet, diffuser and impeller
- Grade 304 stainless steel casing & shaft
- Carbon/ceramic mechanical seals for reliability
- Quick plug pressure controller
- Thermal overload protection
- Ingress Protection IP44
- Insulation Class B



CODE	MODEL	POWER 240V			RATED		MAXIMUM		SUCTION LIFT	NO. OF TAPS	CABLE LENGTH (M)	INLET   OUTLET		SIZE L X W X H (MM)
		AMPS	P1 (kW)	P2 (kW)	FLOW (L/MIN)	HEAD (M)	FLOW (L/MIN)	HEAD (M)				MM	IN	
12239	DJ58	2.5	0.53	0.37	25	20	55	33	8	2-4	1.5	25	1"	370x170x330
12246	DJ72	4.7	0.93	0.75	40	25	71	40	8	5-8	1.5	25	1"	410x190x350
20425	DJ92	6	1.5	1.1	53	30	100	48	8	7-12	3	25	1"	420x190x410

# RC060 & RC070

## Constant Pressure Jet Pumps



### PREMIUM TRADE QUALITY

Suitable for small house supply and garden irrigation applications, this superior quality pressure pump is efficient, quiet, and economical to run. Certified for pumping potable water under Australian standard AS4020.

Fineline	Model	Power		Outlet		Maximum		Cable Length	No. of Outlets / Taps <sup>3</sup>	Size LxWxH (mm)
		Amps	Watts	MM	Inch	L/min	Head (m)			
4819534	<b>RC060</b>	2.5	370	25	1"	57	33	3m	2 - 4	370x190x380
0018784	<b>RC070</b>	4.7	750	25	1"	71	40	1.5m	5 - 8	410x190x395

#### Suitable for a wide variety of domestic applications such as:

- Garden Irrigation
- Small house (1 bathroom) or cabin supply
- Suction lift applications
- Pressure boosting
- Ideally suited for 2 to 4 garden taps
- Clean water transfer

#### Features and Benefits

- Reliable, efficient power saving performance<sup>1</sup>
- Automatic control - constant pressure<sup>4</sup>
- Run-dry protection and thermal overload protections to protect and extend the life of your pump
- Special function on the pressure controller that automatically checks for water every 24 hours after a run dry event.
- Save money, save power, save water!<sup>2</sup>
- AS4020 - Suitable for Potable Water

#### Construction

- Stainless steel housing, casing and shaft
- Carbon/ceramic mechanical seal
- IP44 Motor with Insulation Class B<sup>5</sup>
- Noryl jet, venturi, diffuser and impeller
- Quick plug pressure controller



<sup>1</sup> Compared with a 800w pump delivery 40L/min at 15m head. <sup>2</sup> Save water, save money refers to conserving town supply water by utilizing rain water. These claims are of a general nature and although we believe them to be true, they have not been verified by an independent testing authority. <sup>3</sup> Number of taps is suggested only. <sup>4</sup> With very slow water flow the pump may stop and restart during use. <sup>5</sup> Install the pump under a cover.

