



- > Garden watering
- > Garden hoses
- > Dripper systems
- > Garden sprinklers



Garden Watering Systems

Model Numbers:

SJ35-04, SJ35-04PC, SJ60-08PC

SJ35-04

This is a manual pump, suitable for connection to a standard power outlet and switched on and off as required.

SJ35-04PC & SJ60-08PC

These are automatic models, suitable for connection permanently to a power supply and will start and stop according to flow demands.

WHY CHOOSE THE DAVEY GARDEN SERIES WATERING SYSTEMS?

Your rainwater tank captures and saves water. To use it effectively around the garden, Davey has developed the Garden Series range of pumps to economically satisfy these needs.

While the domestic backyard may not be as harsh as the Australian outback, Davey knows that reliability is just as important to you. Davey's Garden Series are manufactured to the exacting standards Davey have established for all their products. Important components like bearings, capacitors, seals, controls and tanks have all been specified to Davey's standards. The Garden Series provides a dependable, value for money investment.

Pump

Single stage jet assisted centrifugal pump:

- Higher operating pressures
- · Less moving parts for increased dependability
- Self priming for easier installation

Corrosion resistant and stainless steel pump components:

· Longer life when pumping a variety of water qualities

Reduced friction within the casing and impellers

High quality purpose built 2 pole, 50Hz, IP55 TEFC pump motors, designed to Davey's high quality specifications with:

- Permanent split capacitor starting for dependable and frequent starting everytime
- In-built thermal overload for long motor life and protection against motor damage due to jamming
- · High quality sealed bearings for longer life
- Fitted with a power lead and three pin plug for ease of connection to power supply
- · Resists ingress of dust and dirt

Hydraulic assembly attached to motor bracket at 8 points with oring seal to the stainless steel pump casing:

- Better sealing
- Longer service life
- Designed with the serviceman and installer in mind:
- Suction and discharge are close for easier installation
- Quality components throughout for long life and easier maintenance

Every pump is performance and pressure tested in the factory to ensure quality and reliability.





Mondial Press

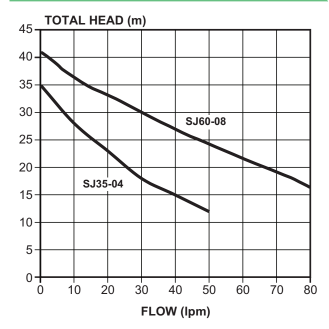
In-built check valve for easier installation.

- In-built spring and diaphragm shock absorber:
- · No need for pressure tanks on many installations
- No adjustments for operation:
- Constant non-cycling pump operation
- Solid state electronic control circuit with "tropicalisation" treatment:
- Longer life
- Loss of prime protection:
- Saves pump from damage when water supplies run out

OPERATING LIMITS										
Flow capacities to	80 lpm									
Pressure heads up to	42m									
Maximum operating pressure	600 kPa									
Maximum incoming (suction) pressure	140 kPa									
Maximum ambient temperature	50°C									
Maximum water temperature	45°C									
Minimum water temperature	1°C									
Single phase (supplied with 3 pin plug)	1 x 230V ± 10%									
Frequency	50Hz									
Protection (motor)	IP55									
Suitable fluids	Clean potable water of neutral ph containing no solids or abrasives.									

ELECTRICAL DATA										
Model	SJ35-04	SJ60-08								
Nominal rpm	2900									
Volts / hertz / phase	220-240 / 50 / 1									
IP rating / insulation	55 / Class F									
Amps	2.35	4.8								
kW (P1) / (P2)	0.53 / 0.37	1.16 / 0.9								
Capacitor	13µF	20µF								

HYDRAULIC PERFORMANCE



WATERIALS OF CONSTRUCTION										
PART	MATERIAL									
PUMP										
Impellers	304 stainless steel									
Pump casing	304 stainless steel									
Pump shaft	304 stainless steel									
Seal ring (stationary): SJ35-04	Ceramic									
Seal ring (stationary): SJ60-08	Silicon Carbide									
Seal ring (rotating)	Carbon									
Seal ring elastomer	EPDM									
Seal spring: SJ35-04	304 stainless steel									
Seal spring: SJ60-08	316 stainless steel									
Orings	EPDM									
Jet / venturi / coverplace	Glass filled thermoplastic									
Motor shell	Aluminium									
Shell finish	Polyester									
PRESS CONTROL										
Housing	Glass fi bre reinforced polyamide PA 6 GF 30%									
Diaphragm	EPDM									
Spring	Steel C 72 UNI 3545									
Flow valve	Brass OT 58 UNI 5705 / 65									
Check valve	Glass fibre reinforced polyamide PA 6 GF 30%									
Control box	Self extinguishing thermoplastic resin VO									
Printed circuit	Vetronite									

MATERIALS OF CONSTRUCTION

GARDEN WATERING FLOW RATE GUIDE

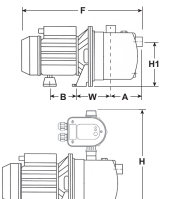
The SJ35-04 pump models can supply a variety of garden watering applications, such as :

- A garden hose with a spray nozzle fitted, or;
 A garden spray system with up to 25 microjet sprays, or;
- A garden dripper system with up to 200 garden drippers (4 litre per hour drippers), or; .
- . Two small impact sprinklers

The larger SJ60-08 model is capable of up to double the above, though still suitable for running a single garden hose.

With the correct selection of pipework, valves and automatic irrigation controller, the range of models can even be used to power a fully automated watering system. Your garden watering professional can give you the best advice on how to utilise the valuable rainwater you have captured for the most efficient usage in your garden.

DIMENSIONS														
Model	А	в	с	F	н	H1	м	N	N1	s	w	Inlet B.S.P.	Outlet B.S.P.	Net Weight (kg)
SJ35-04	90	82	170	355	174	128	30	100	130	7	107	1"F	1"F	5.6
SJ35-04PC	90	82	170	355	308	128	30	100	130	7	107	1"F	1"F	7.0
SJ60-08PC	100.5	82	213	415	457	158	39	120	158	7	142	1 ¼"F	1"F	11.9







davey.com.au | daveynz.co.nz

This literature is not a complete guide to product usage. All images provided in this document are for illustration purposes only. Further information is available from your Davey Dealer, Davey Support Centre and from the relevant product Installation and Operating Instructions. Must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice.
® Davey is a registered trademark of Davey Water Products Pty Ltd.
© Davey Water Products Pty Ltd 2018.