



Experts in water.

DAVEY

APPLICATIONS

- Firefighting
- Tanker to tanker water transfer
- High head general water transfer
- Sheep jetting
- Irrigation
- Boom spraying
- Travelling irrigators

WHY CHOOSE Davey Firefighter® High Powered Twin Stage Self Priming Pumps?

Heavy duty wide vane impeller for longer life, improved performance and easier cleaning in the case of blockage.

Twin impeller design provides the versatility of high flow rates with strong pressure.

Thrust balanced impeller design to extend engine life.

Pump casing, diffusers and impellers manufactured from quality corrosion resistant marine grade aluminium for long life.

NEW 3 way discharge port for easy installation with a choice of plumbing sizes. The NEW 3 way discharge is easily adapted to the old 3 way outlets.

Polyester coated pump casing, exterior and interior, for added corrosion resistance.

Self priming from up to 6m for more versatile installation options.

Patented floating impeller neckrings front and back. The front neckring helps improve pumping efficiency, the back neckring helps extend seal life and dramatically reduce engine wear.

Huge 1½" priming port for extra quick filling.

Large drain port with bayonet fit plugs. Plugs have safety retention system.

Low-oil protection on all models - engines won't start or run if oil level is inadequate, thus protecting your engine.

All engines feature cast iron cylinder bore for long life.

Electric starter (12Vac 30Amp hour battery and leads required) and recoil starter fitted, ensures a choice of starting methods, even if the battery is flat or removed.

Viton seal and oring kit available for herbicide/insecticide spraying.



5213HE with
Honda GX/E
Engine



DAVEY
Firefighter®

High Powered Twin Stage Self Priming Pump

Model Numbers: 5210BE, 5290HE,
5213BE & 5213HE

Rugged, economical twin stage self priming pump. These units are driven by either a 305cc or 420cc Briggs & Stratton engine or a 270cc or 389cc Honda GX/E engine fitted with an electric start.

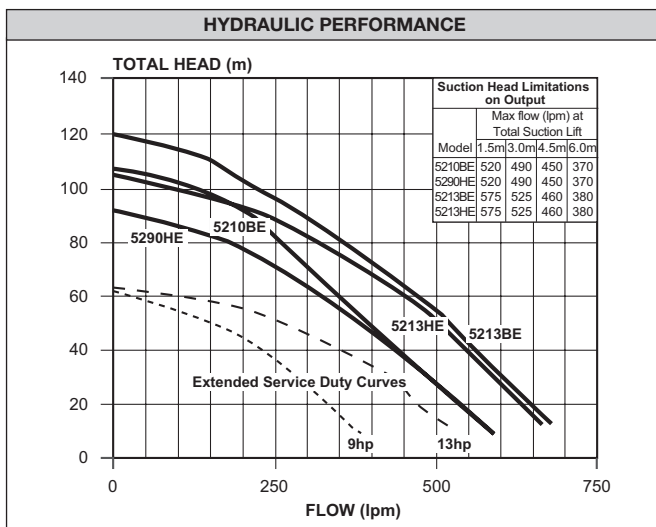


OPERATING LIMITS	
Flow capacities to	680 lpm
Maximum total head	120m
Maximum suction lift	7m
Maximum water temperature	50°C
Minimum water temperature	1°C
Maximum casing pressure	1600kPa
Minimum suction pipe size	2"
Suction pipe strainer	Required
Inlet size*	2" BSP(M)
Outlet sizes^	1 x 2" BSP(M)
	2 x 1" BSP(M)
Priming port*	1 x 1½" BSP(M)

*NPT thread available on request
^1 x 1½" & 2 x 1" NPT outlet tee available on request

MATERIALS OF CONSTRUCTION	
Part	Material
Suction cover	Marine grade aluminium (AS605)
Diffuser	Marine grade aluminium (AS605)
Impeller	Marine grade aluminium (AS605)
Casing / yoke	Marine grade aluminium (AS605)
Mechanical seal	Carbon / ceramic
3 way discharge	Marine grade aluminium (AS605)
Casing bolts	Zinc plated steel
Yoke bolts	Stainless Steel
Flap valve / seal ring	Zinc body, hytrel seal
Neck ring, priming and drain plug	Glass filled nylon
Casing, priming and drain plug oring	Nitrile rubber
Discharge gasket	Hytrel
Paint finish	Baked polyester powder coat

ENGINE SPECIFICATIONS				
Engine Brand	Briggs & Stratton	Honda	Briggs & Stratton	Honda
Engine model	Vanguard	GX270E	2100 Series	GX390E
Twin Stage Pump Model	5210BE	5290HE	5213BE	5213HE
"Out of box" governed max engine speed @ no load	4200rpm	3800rpm	4200rpm	3800rpm
Displacement (cc)	305	270	420	389
Fuel tank (litres)	4.1	6.0	6.6	6.5
Approx. fuel consumption @ full load @ 3600rpm	3.3	3.05	4.3	3.25
Running time per tank @ full load @ 3600rpm	1.2	1.9	1.5	2.0
Oil capacity (litres)	0.8	1.1	1.1	1.1
Spark arrestor	Yes			
dBa @ 3600rpm @ full load	104.5dB(A)	79 @ 7m	107dB(A)	78 @ 7m



DIMENSIONS (mm)								
Model	A	B	C	G	Inlet BSP	Outlet BSP	Priming Port BSP	Dry Weight (kg)
5210BE	640	440	430	149	2" M	2x1" M 1x2" M	1½" M	38.2
5290HE	544	450	450	155	2" M	2x1" M 1x2" M	1½" M	28.4
5213BE	630	445	515	181	2" M	2x1" M 1x2" M	1½" M	42.7
5213HE	569	445	455	161	2" M	2x1" M 1x2" M	1½" M	34.7

- ### INSTALLATION AND PRIMING
- Fit strainer to bottom of suction pipe; a foot valve is not required.
 - To prime, fill pump body with water then allow pump to run until drawing water.