

RUGGED, ECONOMICAL SINGLE STAGE ENGINE DRIVEN PUMP

APPLICATION

Ideal for firefighting, tanker to tanker water transfer, high head general water transfer, sheep jetting, irrigation.

FEATURES & BENEFITS

- **Driven by a Honda GX160 or GX200 engine.**The GX200 engine is also available in electric start.
- Patented clamped impeller design to enable longer impeller life and easier disassembly in case of blockage
- **Single stage 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
- Choice of 3 or 4 way discharge port for easy installation with a choice of plumbing sizes
- Polyester coated pump casing, exterior and interior, for added corrosion resistance
- Patented floating impeller neckrings front and back help improve pumping efficiency and extend seal life, dramatically reducing engine wear

- Self priming from 7m for more versatile installation options
- Large priming and drain port with bayonet fit plugs to accept pressure gauges or drain cocks
- Low-oil protection on all models to protect your engine
- "HE" (electric start models) have electric starter and recoil starter fitted to ensure a choice of starting methods, even if the battery is flat or removed
- "HV" models come with Viton seal, o-rings, gaskets, caps etc. fitted for improved chemical resistance. (Please seek specialist advice from chemical supplier if pumping chemicals. Use of aggressive chemicals may void warranty.)
- All engines conform to the tough environmental requirements of the USA EPA and CARB standards, to help look after the environment



Single Stage Engine Driven Pump

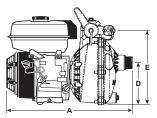
OPERATING LIMITS								
500 L/min								
Pa								
ed								
2"								
Pa ed								

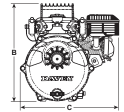
^{*}Dependant upon model chosen

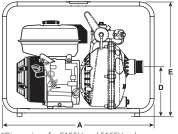
ENGINE DATA									
Single Stage Pump Model	5155H 5155H3 5155HV	5155H3 5165H23W							
Engine brand	Honda								
Engine model	GX160	GX200	GX200E						
Engine type	Overhead valve								
Displacement (cc)	163 196								
Fuel tank (litres)	3.1								
Oil capacity (litres)	0.6								
Compression ratio	8.5 : 1								
Air filter type	Twin stage – foam prefilter with paper element final filter								
Spark arrestor	YES								
Approximate fuel consumption @ full load @ 3600 rpm	1.7 L/hr								
dBa @ 4m @ 3600 rpm @ full head	85 86								

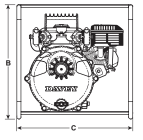
DIMENSIONS (mm)									
Model	Α	В	С	D	E	Inlet BSP	Outlet BSP	Net Weight (kg)	
5155H*	605	450	410	194	321	1 ¹ / ₂ "M	2x1"M 2x1 ¹ / ₂ "M	25	
5155H3	445	388	388	169	296	1 ¹ / ₂ "M	1x1 ¹ / ₂ "M 2x1"M	25	
5155HV	445	388	388	169	296	1 ¹ / ₂ "M	2x1"M 2x1 ¹ / ₂ "M	25	
5165H*	605	450	410	194	321	1 ¹ / ₂ "M	2x1"M 2x1 ¹ / ₂ "M	26	
5165H23W	510	388	402	169	296	2"M	1x2"M 2x1"M	22	
5165HQ	510	388	402	169	296	2"M	1x1 ¹ / ₂ "M 2x1"M	26	
5165HE	510	388	402	169	296	1 ¹ / ₂ "M	1x2"M 2x1 ¹ / ₂ "M	29	
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^{*}Dimensions and weight includes supplied frame as pictured

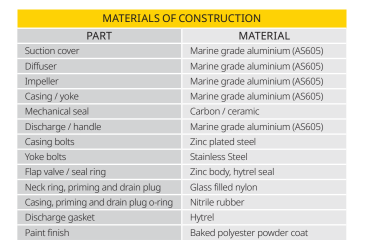




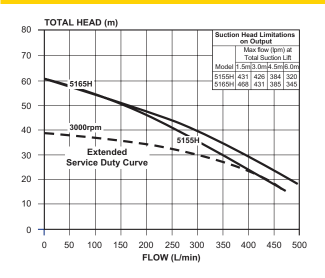




*Dimensions for 5155H and 5165H only.



HYDRAULIC PERFORMANCE



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.