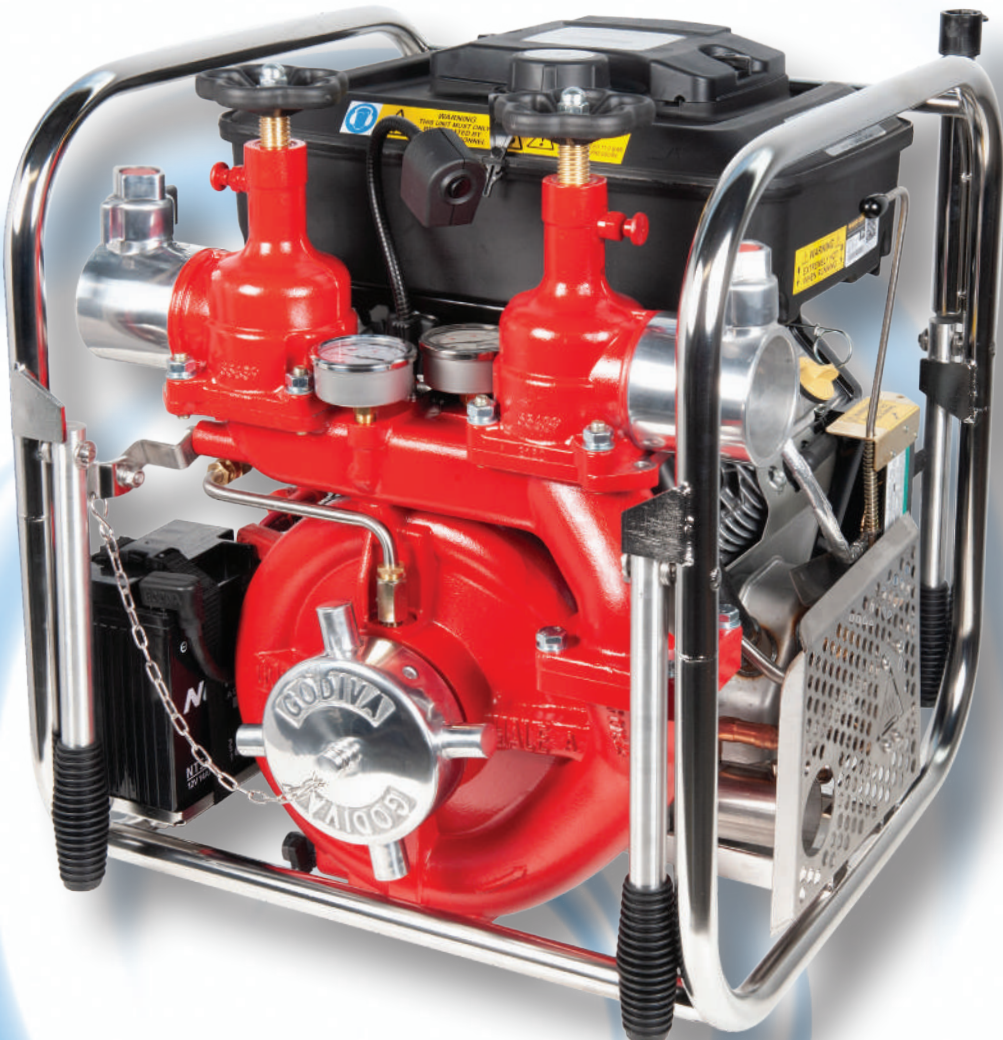


When size matters

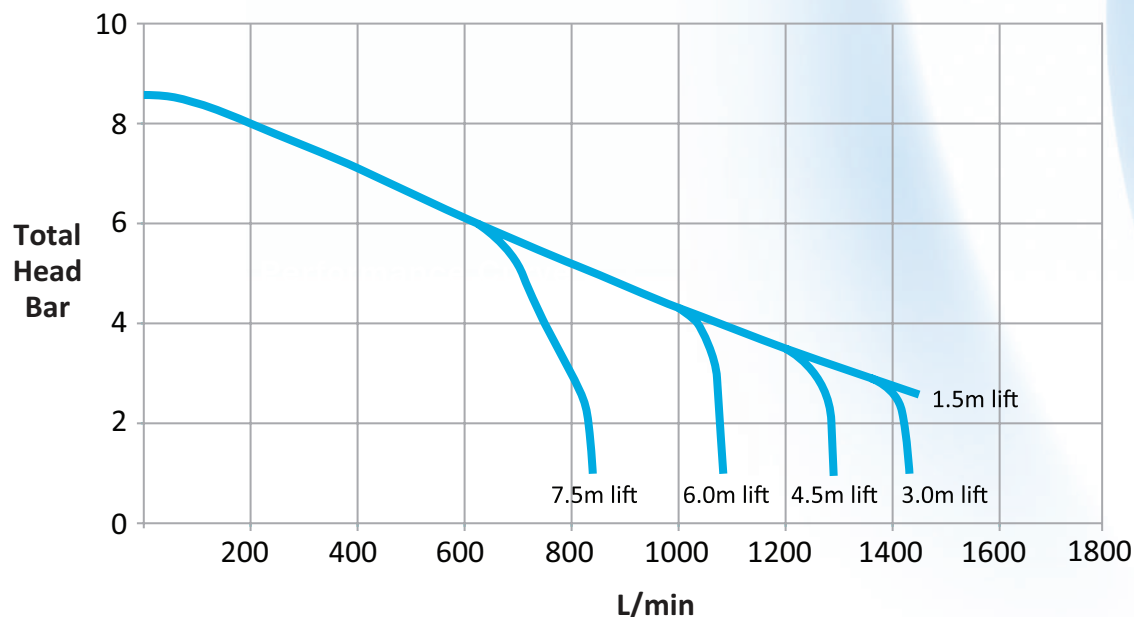


- Ultra compact and lightweight
 - frees up locker space for other equipment
- Up to 12% smaller and 10% lighter than comparable pumps
- Priming - exhaust gas ejection or hand priming versions (single discharge only)
- A range of flows to suit differing needs
- 1400 lpm @ 3 bar ideal for dewatering and water relay
- 800lpm @5 bar for fire-fighting
- Electric Starting
- Engine - horizontal shaft, air-cooled
- Light alloy pump body and volute
- Wrap around stainless steel frame
- Bracket for extending lighting mast
- Combined electrical socket for battery charging and lighting mast

Performance Table	Single Discharge Model	Twin Discharge Model Exhaust gas priming only
Maximum Outlet Pressure		8.2 bar
Maximum Flow		1400 litres/min at 3 bar
Weight with Electric Start, dry	70 Kg (approximate)	73 Kg (approximate) Exhaust gas priming only
Weight with Electric Start, wet	78 Kg (approximate)	81 Kg (approximate) Exhaust gas priming only
Typical Dimensions (L x W x H)	555 x 490 x 584 mm	555 x 500 x 584 mm
Priming Times to 3 m		<30 sec (exhaust gas ejector priming)
Maximum priming lift		Exhaust priming model - 6m. Hand priming model - 7.5m
Oil Capacity		1.7 litres
Fuel Capacity		8.5 litres unleaded fuel*
Dangerous goods identification category		Class 3 UN3528

Basis of Data: Godiva Powerflow 8/5 light alloy pump with 4" suction; 1 x 2½" delivery valve, and 2 x 2½" delivery valve

*1 hour and 30 minutes running at rated output 500 l/min @ 6 bars.



© Godiva 2019. All rights reserved. This publication is issued to provide outline information only which, unless agreed in writing by Godiva, a division of IDEX Fire Suppression Group, may not be regarded as a representation relating to the products or services concerned. Godiva reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.