



Single Pressure from the Specialists

The Godiva GV single pressure fire pump range has been designed as a result of detailed surveys of your operational requirements. It is in service throughout the world, providing excellent performance characteristics that meet international obligations. The range offers flows of up to 10,000 l/min and discharge pressures up to 22 bar. Rigorously tested under extreme conditions, the GV range delivers exceptional output - first time, every time.

GV

single pressure vehicle mounted pumps

key features

- ❑ Available in light alloy or gunmetal construction
- ❑ Single impeller on a single pump shaft directly coupled to the pump drive flange
- ❑ Maintenance free self-adjusting mechanical seal
- ❑ Stainless steel pump shaft
- ❑ Fully automatic water ring primer as standard
- ❑ Virtually maintenance free pump bearing housing with non mechanical oil circulating system
- ❑ Optional suction tube arrangements
- ❑ Optional delivery manifold flanges

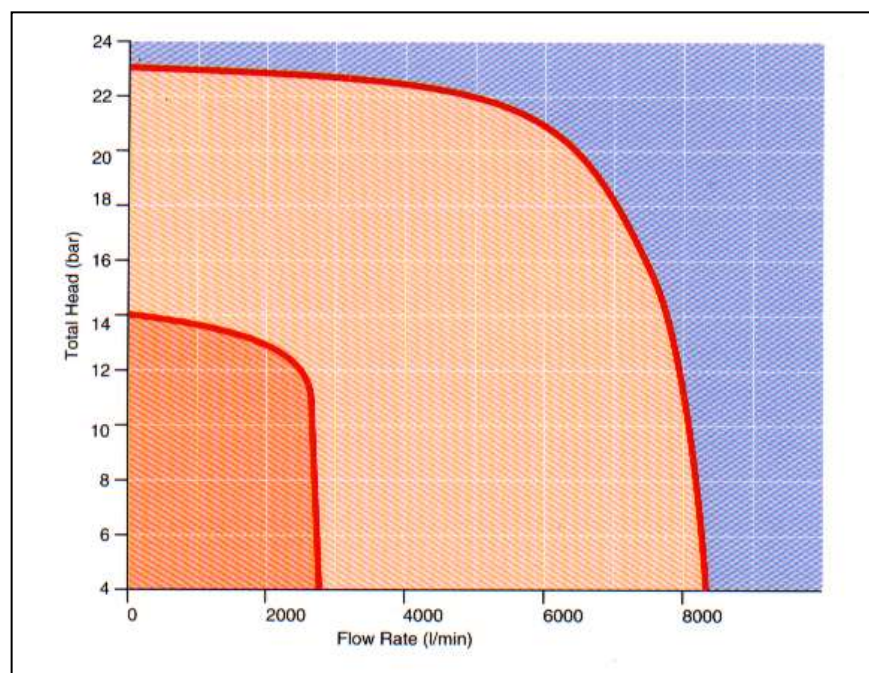




Performance Data	GV5410	GV6500	GV10000
Priming Performance Range	To 8m (26')	To 8m (26')	To 8m (26')
Recommended Priming Speed	2600rpm	2600rpm	2400rpm
Maximum Suction Pressure	12 bar	12 bar	12 bar
Maximum Rec. Speed	3600rpm	3200rpm	3000 rpm
Maximum Outlet Pressure	22 bar	22 bar	24 bar
Maximum Flow	5800 l/min	7500 l/min	10000 l/min
Direction of Pump Rotation	Clockwise viewed at drive flange		

GV

single pressure vehicle mounted pumps



Options

- Suction tube arrangements
- Pressure relief valve

Godiva Ltd. policy is one of continuous development. We therefore reserve the right to amend specifications without notice or obligation.

Godiva Ltd.
A Unit of IDEX Corporation
Charles St
Warwick
CV34 5LR
England

☎ +44 (0)1926 623600

📠 +44 (0)1926 623666

💻 www.godiva.co.uk
godivacustomerservice@idexcorp.com

