GPV09 POWER UNIT

STANLEY. V SERIES

March 2014

The GPV09 power unit is an extremely lightweight and highly portable unit designed for light to medium duty applications. The GPV09 uses a 9hp Honda engine and weighs only 60 kg. With a balance of portability and power allows easy access in and out of jobsites with minimal equipment management. With a 20 lpm flow the GPV09 is an ideal choice for small to medium construction and demolition and perfect for rental channels.



Features

- · Compact and portable
- Stainless steel frame with fold up handles, wheels and top bar for lifting
- Large hydraulic oil tank for improved cooling
- 20 lpm output capacity

SPECIFICATIONS

GVP09	
Output Capacity	20 lpm / 5 gpm
Pressure	140 bar / 2,000 psi
Weight	60 kg / 143 lb
Dimensions (LxWxH) in mm	620 x 500 x 600
Engine	Honda 9 hp
Couplers	HTMA Flush Face
Fuel Tank Capacity	6.6 L
Hydraulic Tank Capacity	12 L

ORDERING INFORMATION		
Model No.	Description	
GPV09H01	20 Ipm 9 hp Power Unit, Honda Engine, CE	
GPV09H02	20 lpm 9 hp Power Unit, Honda Engine	

ACCESSORIES		
Part No.	Description	
31848	Dual Hose, 50 ft with Couplers	
31972	Dual Hose, 25 ft with Couplers	
58633	Twinned Hose, 50 ft with Couplers	
58634	Twinned Hose, 25 ft with Couplers	

WARRANTY

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.