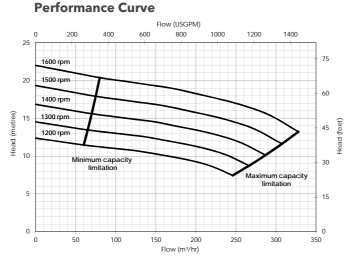
# Godwin Vac-Prime 150

The Godwin Vac-Prime Automatic Vacuum assisted Self Priming Centrifugal pump is a powerful, fast priming pump with capabilities of 330 m<sup>3</sup>/hr and discharge heads of 22 metres.

The Godwin Vac-Prime features Godwin's high pressure oil bath mechanical seal design allowing periods of dry running. Able to perform in the toughest conditions whilst still offering competitive fuel utilization, fast air evacuation makes this an extremely effective pump suitable for general site dewatering, WellPoint Dewatering applications, Bentonite, drilling mud and many other applications.



#### **Specifications**

Suction connection	6" BS10 Table D
Delivery connection	6" BS10 Table D
Max capacity	330 m³/hr
Max Head	22 m
Solids handling	75 mm
Impeller diameter	260 mm
Max operating temp	80 °C
Normal Operating Speed	1600 rpm
Rated Power	18 kW
Engine	3 cylinder Air Cooled
Fuel Tank Capacity	75 litres
Fuel Consumption	4.5 l/hr
Weight (dry)	1000 kg
Dimension LxWxH	1700 x 1250 x 1435 mm
Vacuum Pump	50 m³/hr

### **Materials**

Pump Casing	Cast Iron BSEN1561:- 1997
Wearplates	Cast Iron BSEN1561:- 1997
Mechanical Seal Faces	Silicon Carbide v Silicon Carbide
Vacuum Pump	Cast Iron
Impeller	Cast Steel BS3100 A5 Hardness 200HB
Non-return Valve body	Cast Iron BSEN1561:- 1997
Pump Shaft	Steel BS970 -1991 817M40T
Suction Tank and oil reservoir	Aluminium

Please contact the factory or office for further details.

A typical picture of the pump is shown.

All information is approximate and for general guidance only.

The pump unit shall not be used in explosive or flammable enviroments, The manufacturer reserves the right to make changes without notice. Reference number :95-1906-1000 Date of issue : 1<sup>st</sup> October 2013

Issue : 2

www.godwinpumps.com



## godwin @ a xylem brand

Xylem Dewatering Solutions UK Ltd Quenington, Cirencester Gloucestershire GL7 5BX, England Tel: +44 (0)1285 750271 Fax: +44 (0)1285 750352

© 2012 Xylem, Inc. All rights reserved. Godwin is a trademark of Xylem Dewatering Solutions, Inc., a wholly-owned subsidiary of Xylem Inc. Specifications and illustrations are subject to revision without notice. Xylem makes no representation regarding the completeness or accuracy of this information and is not liable for any direct or indirect damages arising from or relating to this information or its use.