# HL80M Dri-Prime® Pump

The Godwin Dri-Prime HL80M pump offers flow rates to 460 USGPM and has the capability of discharge pressures to 142 psi.

The HL80M is able to automatically prime to 28' of suction lift from dry. Automatic or manual starting/stopping available through integral mounted control panel or optional wireless-remote access.

High discharge pressure, dry-running, and portability make the HL80M the perfect choice for mining, industrial and emergency fire backup applications.



#### **Features and Benefits**

- Simple maintenance normally limited to checking fluid levels and filters.
- Dri-Prime (continuously operated Venturi air ejector priming device) requiring no periodic adjustment or control. Optional automatic onoff control available on the priming system.
- Dry-running high pressure liquid bath mechanical seal with high abrasion resistant solid silicon carbide faces.
- Close-coupled centrifugal pump with Dri-Prime system coupled to a diesel engine or electric motor.
- All cast iron construction (stainless steel construction option available) with cast steel impeller.
- Also available in a critically silenced unit which reduces noise levels to less than 70dBA at 30'.

## **Specifications**

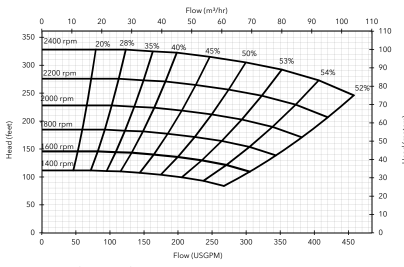
Suction connection	4" 150# ANSI B16.5
Delivery connection	3" 150# ANSI B16.5
Max capacity	460 USGPM †
Max solids handling	1.0"
Max Impeller diameter	12.8"
Max operating temp	176°F*
Max working pressure	142 psi
Max suction pressure	87 psi
Max casing pressure	213 psi
Max operating speed	2400 rpm

<sup>\*</sup> Please contact our office for applications in excess of 176°F.



<sup>†</sup> Larger diameter pipes may be required for maximum flows.

### **Performance Curve**



## **Engine option 1**

John Deere 4045TF290 (IT4 Flex), 74 HP @ 2400 rpm

Impeller diameter 12.8"

Pump speed 2400 rpm

#### **Suction Lift Table**

Total	Total Delivery Head (feet)				
Suction Head	176	227	257	287	297
(feet)	Output (	USGPM)			
10	491	436	382	300	245
15	480	425	354	229	-
20	436	392	327	245	-
25	316	300	273	164	-

Fuel capacity: 60 US Gal

Max Fuel consumption @ 2400 rpm: 3.4 US Gal/hr

Performance data provided in tables is based on water tests at sea level and 20°C ambient. All information is approximate and for general guidance only.

# Max Fuel consumption @ 1800 rpm: 3.2 US Gal/hr Weight (Dry): 2,960 lbs Weight (Wet): 3,380 lbs Dimensions: (L) 119" x (W) 66" x (H) 77" Please contact the factory or office for further details. 66" 119" [1673mm] [3031mm] 14" 19" 10" [354mm] [482mm] [246mm] 6" [160mm] 1541mm

**Materials** 

Pump casing &

suction cover

Wearplates

Pump Shaft

Non-return valve

Mechanical seal

Impeller

body

Cast iron BS EN 1561 - 1997

Cast iron BS EN 1561 - 1997

Carbon steel BS 970 - 1991

Cast iron BS EN 1561 - 1997

Silicon carbide face; Viton

elastomers; Stainless steel body

Cast Steel BS3100 A5 Hardness to

817M40T

200 HB Brinell



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