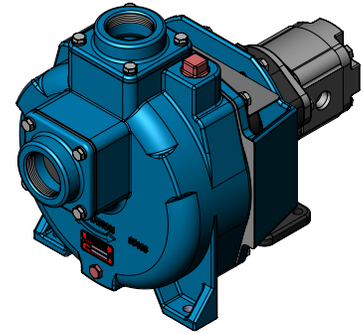




An Ingersoll Rand Business



HHLF HYDRAULIC

1-1/2" x 1-1/2" or 2" x 2"

High Head Low Flow

Self Priming Centrifugal Pump

HHLF high pressure self-priming centrifugal pumps meet USCG specifications for auxiliary fire control.

The high suction centerline and impeller design eliminates premature priming loss while ensuring consistent priming capability. The HHLF pump is capable of achieving up to 25 feet (7.6 m) suction lift.

The volute and impeller are removable and easily replaced.

SPECIFICATIONS:

Suction / Discharge	1-1/2" x 1-1/2" NPT, 2" x 2" NPT
Materials of Construction	Bronze, Cast iron
Flow	Up to 180 GPM (40.8 m ³ /h)
Head Feet	Up to 300' (91.4 m)
Impeller	6.7" (170.18 mm) cast iron Class 30 or silicon bronze CA 875
Drive Options	Hydraulic motor .73 cu. in. (11.96 cm ³)
Seal	Special seal material combinations available (consult factory), Standard carbon / ceramic / Viton
Adaptor	Cast Iron Class 30 or Silicon Bronze CA 875
Drive Sleeve	304 Stainless Steel
46 CFR Compliant	Yes
ABS Type Approved	Yes

Features

- 46 CFR Compliant
- ABS Type Approved

Application

- Agricultural
- Commercial
- Industrial
- Marine
- OEM



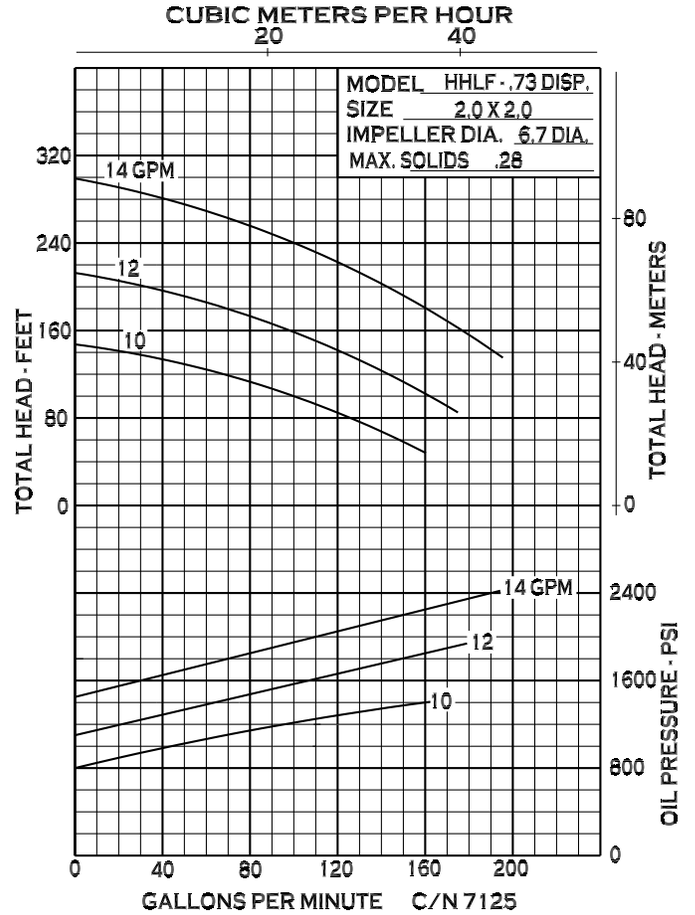
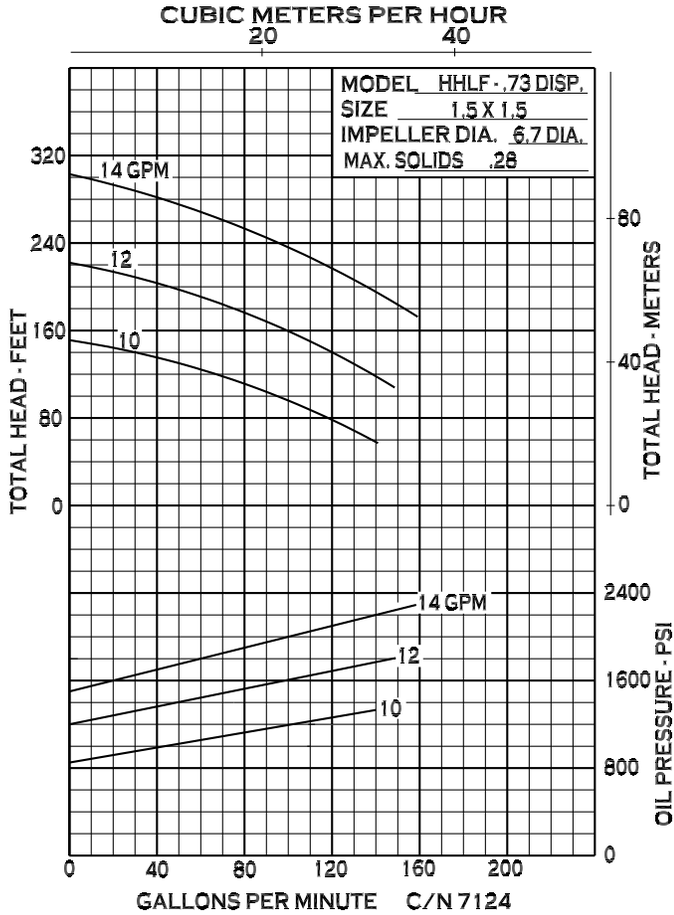
12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006



An Ingersoll Rand Business

HHLF Hydraulic

PERFORMANCE CURVES



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006

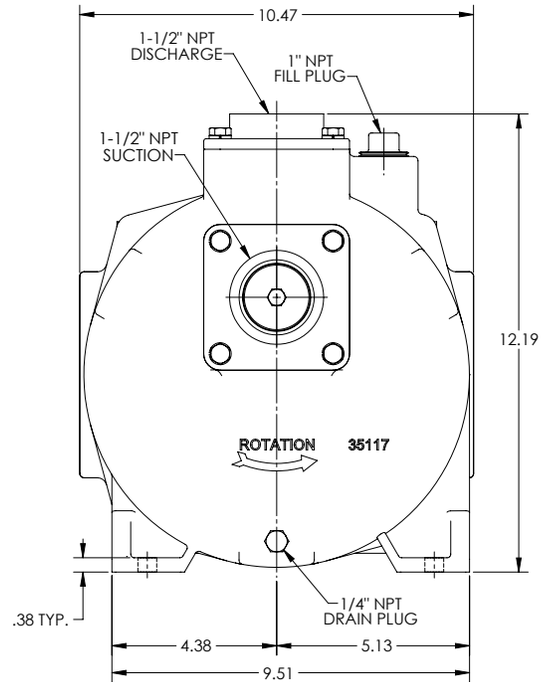
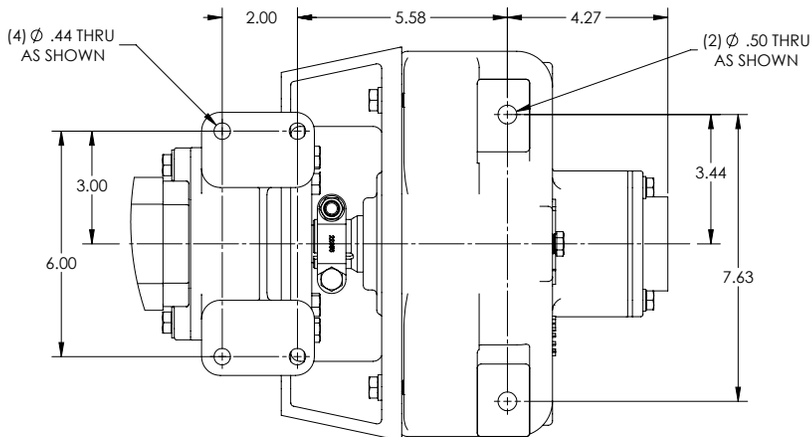
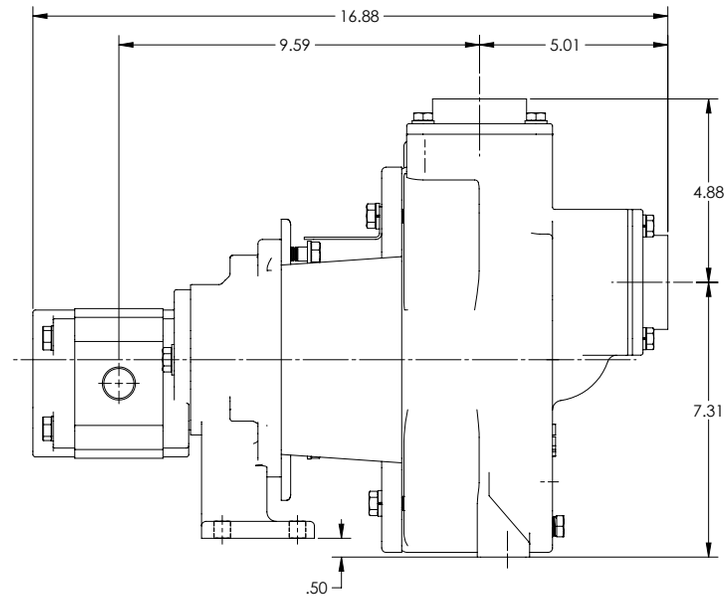


An Ingersoll Rand Business

HHLF Hydraulic

DIMENSIONS

HHLF1.5PMP B:PED/HYD ULTRA 6.7 HR (MP36181)



* For complete parts lists and troubleshooting guidance, please refer to the MP Pumps Installation Operation & Maintenance (IOM) Manual.



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006

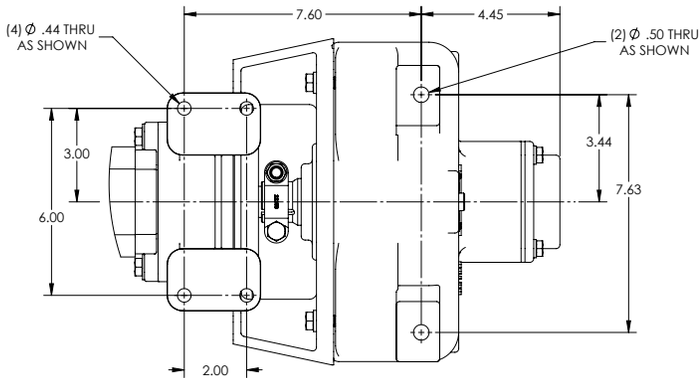
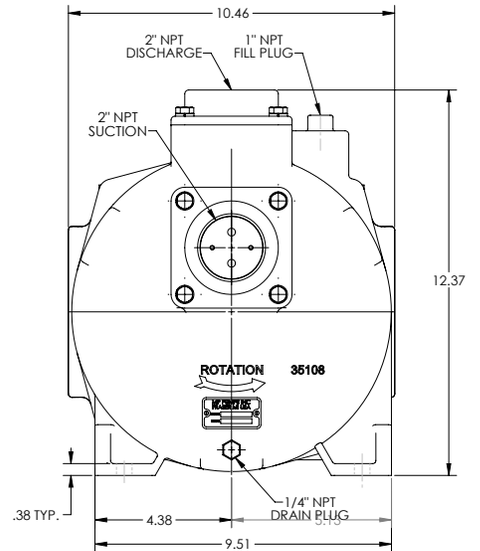
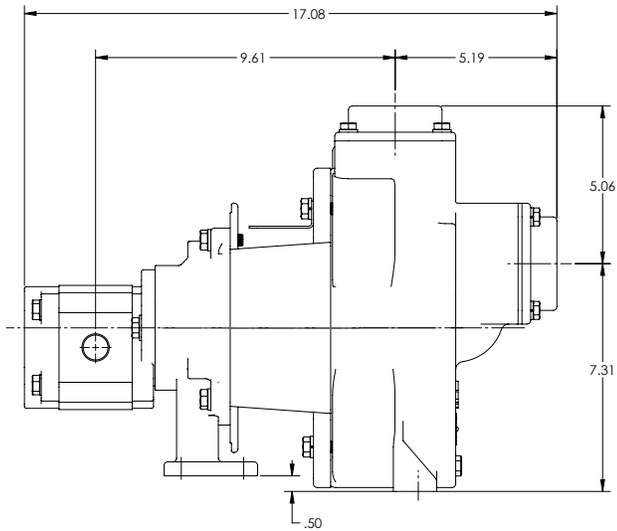


An Ingersoll Rand Business

HHLF Hydraulic

DIMENSIONS

HHLF2.0PMP C:PED/HYD ULTRA 6.7 HR (MP36182)



* For complete parts lists and troubleshooting guidance, please refer to the MP Pumps Installation Operation & Maintenance (IOM) Manual.



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006