

## LH150S10 INSTANT-PRIME® PUMP



## **PUMP SPECIFICATIONS**

Pump End: GSPS MCL-P6610S Pump Size: 6x6 inches (150x150 mm) Max Flow: 2650 US GPM (602 m<sup>3</sup>/h) Max Head: 165 feet (50 m) Solids Size: 3 inches (76 mm) Mechanical Seal: Single mechanical seal 1.875" Lip Seals: CR type, single lip, Buna-N (Bearing & SAE Cover) and Viton(Stuffing box) Non-Drive End Bearing: Single row ball bearing 6310 Drive End Bearing: Single row ball bearing 6410 Air/Water Chamber: Steel material and designed to separate air and water before entering into vacuum pump suction hose. Discharge Non Return Valve: Swing type, cast iron with

Discharge Non Return Valve: Swing type, cast iron wi Buna-N disc (Viton optional) Gasket: Aramid Fiber w/ EPDM O Ring: Buna-N

### VACUUM ASSISTED PRIMING SYSTEM

**INSTANT-PRIME® SYSTEM:** Patent Pending self priming pumps are equipped with the most powerful priming system and P-S-P mechnism. Instant-Prime® pump sets a new benchmark of vacuum assisted priming pumps in the industry.

#### VACUUM PUMP DATA\*: Air Capacity: 112CFM Vacuum: -26inHg(9m)

\* at engine speed 2200 rpm

### PUMP FEATURES

#### 1 ECO Friendly Vacuum Priming System

GSPS pump's EVP self priming system has extraordinary features like large air process capability, high vacuum, low operation temperature, maintenance free, oil and mechanical seal free etc.

#### **2** P-S-P Auto Switch System (Prime-Sleep-Prime)

EVP system will be switched to sleep status automatically once priming was finished. When it is used for general purpose application, EVP system only operates for a few seconds for priming, which makes it almost unnecessary for daily maintenance or changing spare parts within its life cycle.

#### **3** Dry Running Protection System

Instant-Prime<sup>®</sup> pumps offer three types of dry running seal options: oil reservoir lubricated mechanical seal, air cushion protected mechanical seal and grease lubricated lip seals configurations. Either of them can secure the pump run dry for a long time.

#### 4 Cooling System\*\*

A pressurized cooling flush water is introduced from centrifugal pump into vacuum pump's water jacket and then flows back to centrifugal pump. This cooling system cools the vacuum pump quickly and brings most of the heat out of the vacuum pump's cavity, and makes its rotor has an extraordinary long life.

#### **5** Easy Maintenance Structure

It is very convenient to remove the vacuum pump's cover from its non-drive end, and slides can be easily pulled out for inspection or replacement. It is also easy to access to the centrifugal pump's impeller, wear ring or mechanical seal for inspection or maintenance without removing diesel engine or pump's frame since the centrifugal pump's suction cover can be fully opened.

#### **6** All-In-One Pump Applications

EVP Priming system's powerful function makes Instant-Prime<sup>®</sup> pumps can be used in almost all aspects of fluid industry, including well point dewatering. Buy one pump and get all your jobs covered.

\*\* cooling system is only needed for well point dewatering application.

### ENGINE SPECIFICATIONS

Engine Model: HATZ 3H50TIC Rated Power At Speed: 58.5HP @ 2800RPM Engine Type: In-line 3 cylinders, common rail EFI turbocharged intercooled diesel engine, water cooled Displacement: 91 Cu.In. (1.5 Liters) EPA Tier: Tier 4 Final Fuel Tank: 74 U.S. Gallons (280 Liters) Full Load Operating Time: 25.7 Hours Starter: 12 Volts Electric

Control Panel: Murphy, Controls Inc, Deepsea, Kensho, Lofa

### PUMP MATERIAL OF CONSTRUCTION

Main Parts	Standard (code:38)	Optional 1 (code:58)	Optional 2 (code:88)	Optional 3 (code:98)
Impeller	CA6NMSS	CA6NMSS	26% High Chrome	CD4MCu
Shaft	17-4PH	17-4PH	17-4PH	17-4PH
Wear Ring	Gray Iron	Gray Iron	Carbon Steel	316SS
Suction Cover	Gray Iron	Ductile Iron	26% High Chrome	CD4MCu
Volute	Gray Iron	Ductile Iron	26% High Chrome	CD4MCu
Stuffing Box	Gray Iron	Ductile Iron	26% High Chrome	CD4MCu
Adaptor	Ductile Iron	Ductile Iron	Ductile Iron	Ductile Iron



## LH150S10 INSTANT-PRIME® PUMP DIMENSIONS



## LH150S10 INSTANT-PRIME® PUMP PERFORMANCE CURVE



## **PUMP DESIGNATION SYSTEM**

Pump Type **Priming System** XXX PXXX MXX XX Х XX XX XX XX Х XX ------LH:Low Head Pump V1:Venturi MH:Medium Head Pump V2:Diaphram Pump(NA) V3:EVP(Standard) HH:High Head Pump Pump Impeller Seal Priming Package Engine Туре Туре Power Туре System Туре **Pump Inlet & Outlet** Cooling Pump Pump LH:Pump Outlet Size(mm) Impeller Seal Cooling WC:With Cooling System Inlet & Outlet Material Material Size MH:Pump Outlet Size(mm) NC:No Cooling System HH:Pump Intlet Size(mm) Impeller Type Seal Material Impeller Size:Inch **Pump Material** Seal Type Package Type S:Solids Handling 38:Standard MO:Mech.Seal Oil Lub(Standard) 1:SiC/SiC(Standard) SO:Skid Open C:Clear Water **Engine Power:hp** 58:Optional 1 MA:Mech.Seal Air Cushion 2:TC/SiC TO:Trailer Open 88:Optional 2 LG:Lip Seal Grease Lub 3:TC/TC SE:Skid Enclosed 98:Optional 3 4:NBR TE:Trailer Enclosed 5.Viton SP<sup>.</sup>Skid Push Bar

Smart Pumps Powered By IIO

INSTANT-PRIME®Pumps. Patent Pending

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