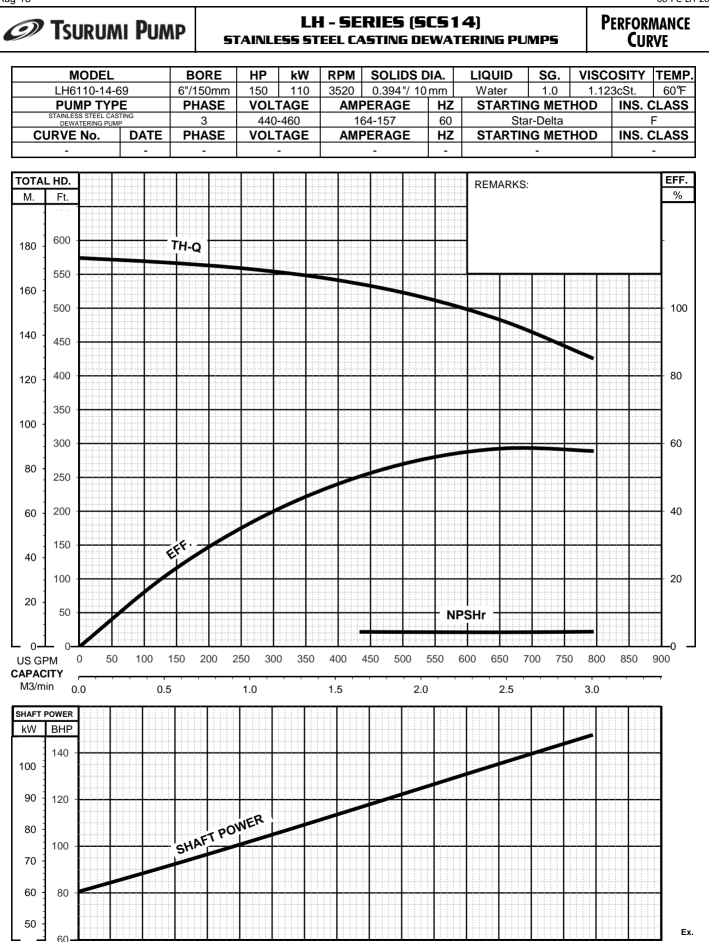
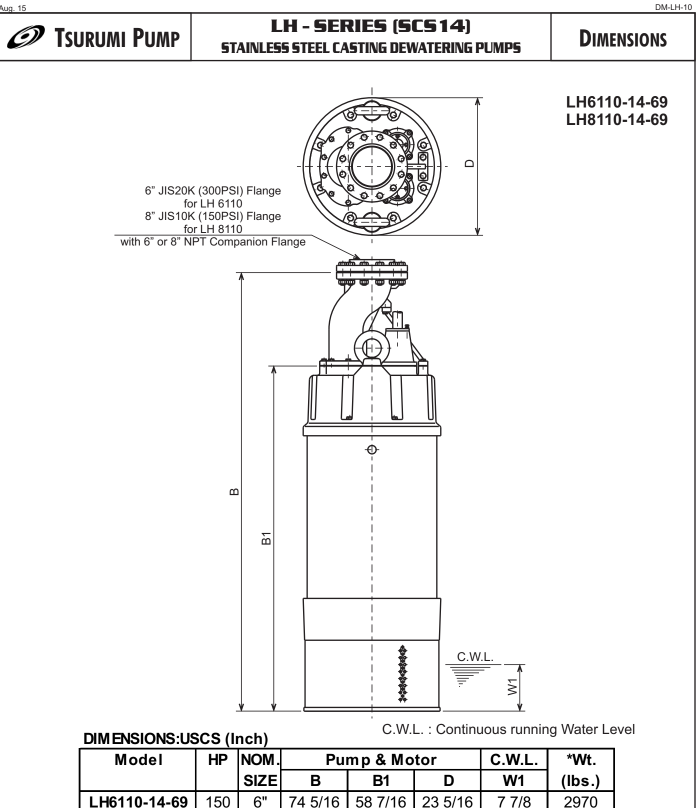


Aug-15





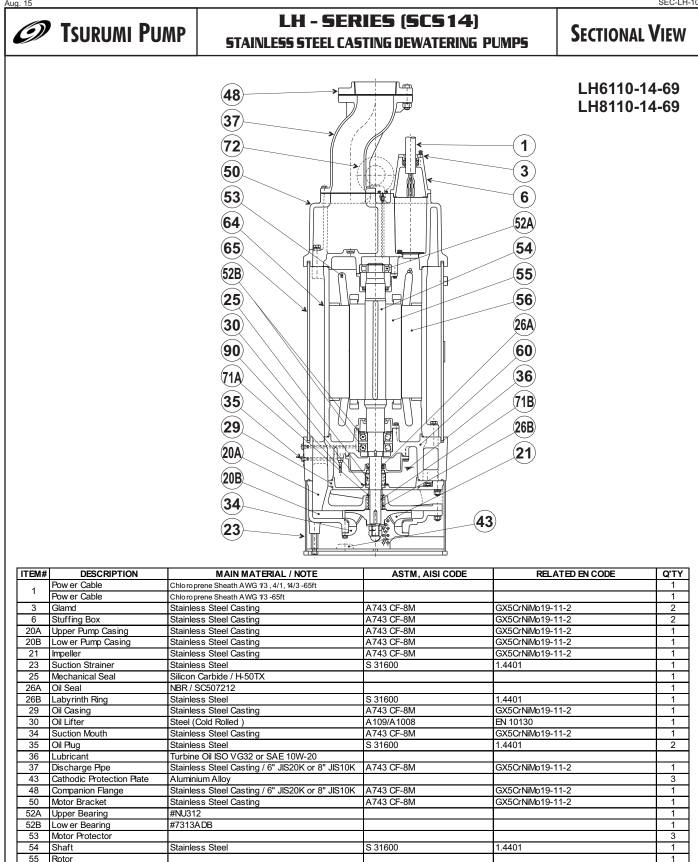
LH6110-14-69 150 6" 74 5/16 58 7/16 23 5/16 7 7/8 LH8110-14-69 150 8" 74 5/16 58 7/16 23 5/16 7 7/8 *Excluding

DIMENSIONS:METRIC (mm)

Model	kW	NOM.	Pump & Motor			C.W.L.	*Wt.
		SIZE	В	B1	D	W1	(kg)
LH6110-14-69	110	150	1887	1485	592	200	1350
LH8110-14-69	110	200	1887	1485	592	200	1350

2970

Cables



A743 CF-8M + A48M Class30B

A743 CF-8M

A668/A668M ClassC

S 31600

S 31600

S 31600

S 30300

SEC-LH-10

1

1

1

1

1

1

2

1

GX5CrNiMo19-11-2 + EN 1561 GJL-200

GX5CrNiMo19-11-2

EN10083-1 C25E, C25R

1.4401

1 4 4 0 1

1.4401

1.4305

56

60

64

65

71A

71B

72

90

Stator

Bearing Housing

Shaft Sleeve (Upper)

Shaft Sleeve (Low er)

Motor Housing

Lifting Lug Bolt

Outer Cover

Stainless Steel Casting + Cast Iron

Stainless Steel Casting

Stainless Steel

Stainless Steel

Stainless Steel

Steel

Leakage Sensor (Electrode) Stainless Steel

60-SS-LH-14-01

TSURUMI PUMP

LH-14 SERIES DEWATERING PUMPS

1. SCOPE OF SUPPLY -

 $\label{eq:source} Furnish and install TSURUMI Model ______ Submersible Pump(s). \\ Each unit shall be capable of delivering _____GPM(____m³/min) at ____Feet(___m) TDH. \\ The pump(s) shall be designed to pump waste water or effluent without damage during operation. \\ The pump(s) shall be designed so that the shaft power required (BHP)/(kW) shall not exceed the motor rated output throughout the entire operating range of the pump performance curve. \\ Pump(s) shall be of the top discharge, flow through design. \\ \\ \end{tabular}$

2. MATERIALS OF CONSTRUCTION -

Construction of major parts of the pumping unit(s) shall be cast stainless steel, A743 CF-8M, including impellers and field adjustable/replaceable wear plates . All exposed fasteners shall be stainless steel. All units up to 75 HP and LH875/890/8110 shall be furnished with 150 lb. (10 kg/cm^2) flat face flange and NPT companion flange. LH675/690/6110 shall be furnished with 300 lb. (20 kg/cm^2) flat face flange and NPT companion flange. Impellers shall be of the multi-vane enclosed solids handling design equipped with back pump out vanes and shall be slip fit to the shaft and key driven. The unit(s) shall include built in cathodic protection.

3. MECHANICAL SEAL -

All units shall be furnished with a dual inside mechanical shaft seal located completely out of the pumpage, running in a separate oil filled chamber and further protected by an exclusionary oil seal located between the bottom seal faces and the fluid being pumped. The oil chamber shall be fitted with a device that shall provide positive lubrication of the top mechanical seal, (down to one third of the standard oil level). The device shall not consume any additional electrical power. Mechanical seals shall be rated to preclude the incursion of water up to 42.6 PSI (98.4 Ft.) submergence. Units shall have silicon carbide mechanical seal faces. Mechanical seal hardware shall be stainless steel. Unit(s) shall incorporate seal pressure relief ports. Units 75 Hp and above shall be supplied with electrode type seal sensor. All unit(s) shall be fitted with a replaceable shaft sleeve.

4. MOTOR-

The pump motor(s) shall be ______HP., ______kW., _____V., 60 Hz. 3 Phase and shall be NEMA MG-1, Design Type B equivalent. Motor(s) shall be rated at full load amps. Motor(s) shall have a 1.15 service factor and shall be rated for 20 starts per hour. Motor(s) shall be air filled, copper wound, class F or B (up to 30 HP) insulated with built in thermal protection for each winding. Motor shaft shall be 420 stainless steel and shall be supported by two high temperature bearings, with a B-10 life rating at best efficiency point of 60,000 hours. On units up to 60 HP, the bottom bearing shall be two row, double shielded, C3, deep groove type ball bearing, and the top bearing shall be single row, double shielded, C3, angular contact type ball bearing, and the top bearing shall be re-greasable, single row, C3, cylindrical roller bearing. Motors shall be D.O.L. or star-delta start (40 HP and above), and shall be suitable for across the line start or variable speed applications, utilizing a properly sized variable frequency drive.

5. POWER CABLE AND CABLE ENTRANCE -

The pump power cable shall be suitable for submersible pump applications and shall be field replaceable utilizing standard submersible pump cable. The cable entrance shall incorporate built in strain relief and a combination three way mechanical compression sealing. The cable entrance assembly shall contain an antiwicking block to eliminate water incursion into the motor due to capillary wicking should the power cable be accidentally damaged.

Sep. 01