



ELECTRIC SUBMERSIBLE PUMPS - Long Life by Design

LB Features

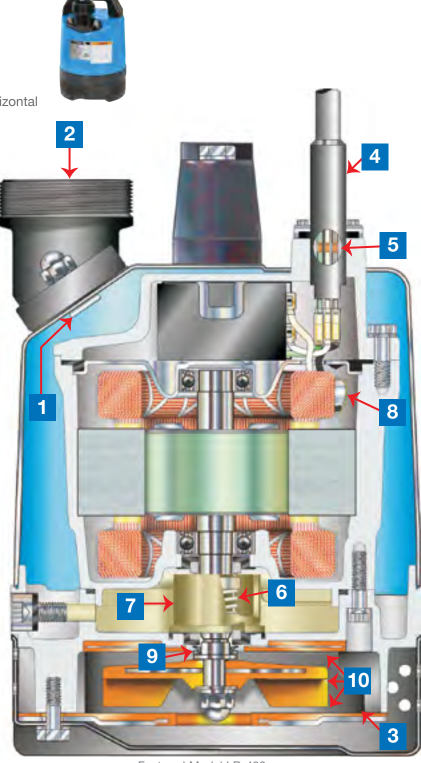
1 TOP DISCHARGE, FLOW THRU DESIGN

2 MULTI-DIRECTIONAL DISCHARGE
CONNECTOR: Can be configured for horizontal or vertical discharge.
Providing for a more stable installation.

- RUBBER CASING WITH LARGE ROUNDED CUT-WATERS: Resists wear and degradation of performance due to abrasive particles.
- CABLE BOOT: Prevents kinking at cable entrance by extending bending radius.
- ANTI-WICKING BLOCK: Prevents water incursion due to capillary wicking, should the power cable be damaged or the end submerged.
- 6 DUAL INSIDE MECHANICAL SEAL WITH SILICON CARBIDE FACES:
 Provides longer operational life of any seal available.
- 7 OIL LIFTER: Provides lubrication of the seal faces down to 1/3 of normal oil level and extends seal life by ten times—uses no additional power.

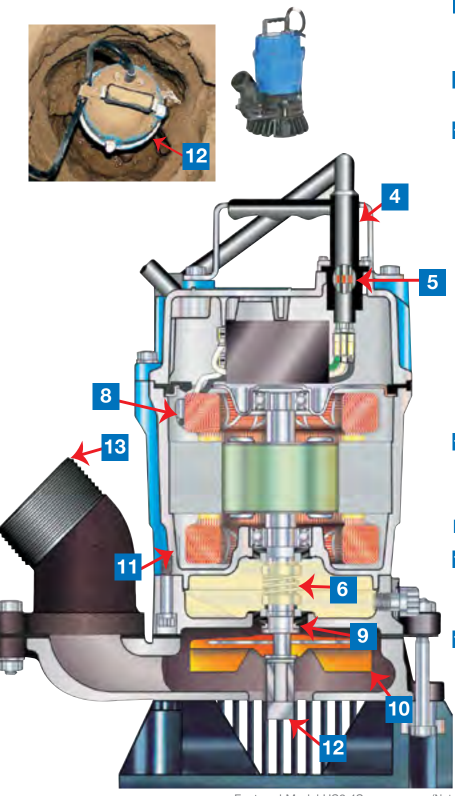






Featured Model LB-480





- 8 MINIATURE THERMAL MOTOR PROTECTOR: Protects against overheating & run-dry.
- 9 V-RING SEAL PROTECTOR: Protects mechanical seal from abrasive particles.
- 10 URETHANE, SEMI-VORTEX IMPELLER & WEAR PLATES:

Resists wear by abrasive particles and does not depend on close tolerances to maintain pump performance.



Tsurumi Impeller polished, not worn by abrasive material.



Competitor Impeller is effectively worn out.

11 COPPER WINDINGS
WITH CLASS E INSULATION

HS Features

- 12 AGITATOR: Suspends sand and mud, allowing for sediment removal from sumps or basins.
- 45° ANGLED DISCHARGE CONNECTOR: Provides for a more stable installation for either vertical or horizontal discharge hose.

Featured Model HS2.4S

(Not all features available on every Tsurumi submersible pump)

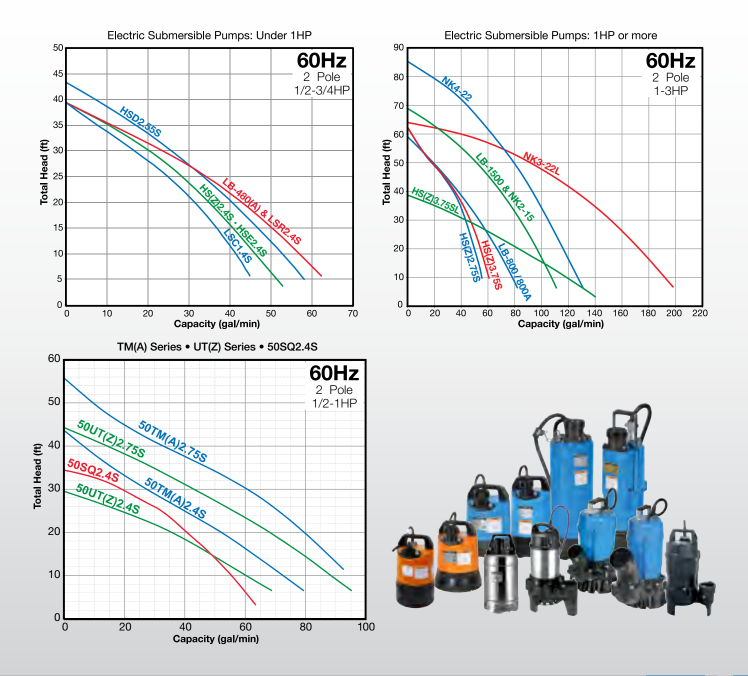


GROUP PERFORMANCE RANGE

Reliable and cost-effective pumps enable Tsurumi to remain an industry leader in the rental and construction markets. Our customers know that while many pumps may look the same, only Tsurumi incorporates the most durable components into the final manufactured product.

GROUP PERFORMANCE RANGE

ELECTRIC SUBMERSIBLE PUMPS





LB-480 • LB-480A - DEWATERING PUMPS

LB-480 Slimline design pump fits into 8" pipes. Powerful pumps built with durable materials in an easy handling design. Top discharge provides maximum motor cooling efficiency allowing continuous duty operation at low water levels and extended dry-run capability.

LB-480A features Relay Unit (Level Sensor) which incorporates low voltage, stainless steel probes, epoxy and rubber encapsulated timing relay, that turns the unit off when water is not present. It saves energy and extends the life of the motor and bearings!



LB-480



LB-480 Features

- Urethane, Semi Vortex Impeller and Wear Plates for maximum durability and maintaining pump performance
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces
- V-Ring Seal design protects mechanical seal from abrasive particles

Optional Accessories - See page 24-27

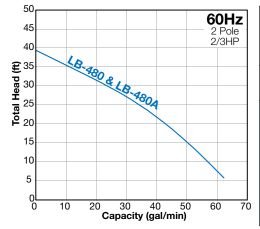
- TS-301 Float Switch for automatic operation
- · Discharge hoses
- · Quick connect fittings

LB-480A Features

- · No control panel or float switches required
- Performs like the non-automatic pump with no special float installation required
- Requires very small space to operate only 8 3/4" diameter

Technical Features of Automatic (A) Water Level Sensor

- Sensitive electrodes detect water to start pump operation even when foreign materials are present
- Internal 60-second timer eliminates frequent on/off operation in rough water to extend motor life
- Relay sensor completely molded in resin and covered by rubber case for protection against rough handling
- Jobsite tested for more than 30,000 on-off cycles without failure or damage



Electrodes submerged in water closing circuit for electric current. The pump starts to operate.	Water level has fallen. Electrodes in air, opening circuit for electric current. Timer starts and pump continues to operate.	Timer continues pump operation for approximately one minute. If water again contacts, the electrodes timer is cancelled and pump continues operating.	Timer stops after approximately one minute.	Water level rises to contact electrodes and the pump restarts.
Pump begins operating. Water level falls.	Pump continues operating. Water level falls.	Pump continues operating. Water level falls.	Pump stops. Water level rises.	Pump begins operating. Water level falls.

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps

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Model		Motor Output	Phase	Discharge Bore	Cable Length	Dimens	ion (inch)	Continuous Running	Shipping Weight
	iviodei	(HP)	i nase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
	LB-480	2/3	Single	2	32	7 11/16	11 1/4	2	28
	LB-480A	2/3	Single	2	32	8 3/4	11 1/4	4 1/2*	29

*Pump Starting Water Level



LB-800 • LB-800A - DEWATERING PUMPS

LB-800 Slimline design pumps fits into 8" pipes. Powerful pump built with durable materials in an easy handling design. Top discharge provides maximum motor cooling efficiency allowing continuous duty operation at low levels and extended dry-run capability.

LB-800A features Relay Unit (Automatic Water Level Sensor) which incorporates low voltage, stainless steel probes, epoxy and rubber encapsulated timing relay, that turns the unit off when water is not present. It saves energy and extends the life of the motor and bearings!





LB-800 Features

- Designed to fit an 8" pipe
- Up to 59' shut off head
- Available in 230V single-phase
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces

Optional Accessories - See page 24-27

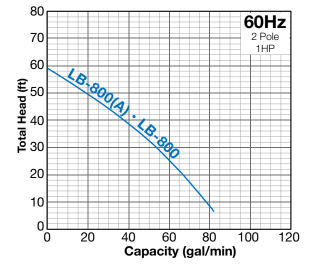
- Float Switch for automatic operation (TS-302 for 115V, TS-303 for 230V)
- · Discharge hoses
- Quick connect fittings

LB-800A Features

- . Up to 59' shut off head
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces

Technical Features of Automatic (A) Water Level Sensor

- Sensitive electrodes detect water to start pump cycling even when foreign materials are present
- Internal 60-second timer eliminates frequent on/off cycling in rough water to extend motor life
- Automatic water level sensor completely molded in resin and covered by rubber case for protection against rough handling.
- · Jobsite tested for more than 30,000 on-off cycles without failure or damage



Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	Motor Output	Dhaco	Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
Model	(HP)	Filase	(inch) (ft)		Diameter	Height	Water Level (inch)	(lbs.)
LB-800	1	Single	2	50	7 9/16	13 7/16	2	37
LB-800A	1	Single	2	50	8 3/4	13 7/16	6 3/4*	38

*Pump Starting Water Level



LB-1500 - DEWATERING PUMPS

LB-1500 Slimline design pumps fit into 8" pipes. Powerful pump built with durable materials in an easy handling design. Top discharge provides maximum motor cooling efficiency allowing continuous duty operation at low levels and extended dry-run capability.





80 70 60 60 20 10 0 20 40 60 80 100 120 Capacity (gal/min)

LB-1500 Features

- Circle Thermal Motor Protector: Protects against overheating, over amperage & run-dry
- Anti-Wicking Block: Prevents water incursion due to capillary wicking should the power cable be damaged or the end submerged
- Oil Lifter: Lubricates the seal faces and extends seal life by ten times using no additional power, even when oil is down to 1/3 normal level.
- Dual inside mechanical seals with silicon carbide faces, (both top and bottom) running in an oil filled chamber provides for the most durable seal design available
- High Chrome Iron Semi-Open Impeller resists wear from abrasive particles
- Synthetic Rubber Pump Casting: For wear resistance and easy maintenance
- V-Ring System: Protects the shaft seals

Optional Accessories - See page 24-27

- Float switch TS-304
- Discharge hoses
- Quick connect fittings
- Control panel
- 2" discharge

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	del Motor Output Pr		Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
IVIOGEI	(HP)	Filase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
LB-1500	2	Single	3 (2)*	50	7 3/8	23 5/16	3 1/8	85

*2" is optional



HS • HSZ • HSE - TRASH PUMPS

HS / HSZ / HSE Series TRASH PUMPS: Durable trash pumps in two sizes—a 1HP 3-inch discharge and a 1/2HP 2-inch discharge. Both designed to pump water containing sand, solids and debris with minimal wear and clogging. HS2.4S / 2.75S / 3.75S / 3.75SL are manual trash pumps, and HSZ2.4S / 2.75S / 3.75S / 3.75SL are automatic trash pumps with integrated float switches. HSE2.4S is a HS2.4S trash pump with Automatic Water Level Sensor.







70 60Hz 2 Pole 60 1/2-1HP 50 **Lotal Head (ft)** 30 20 10 0, 60 80 120 140 160 20 100 Capacity (US gal/min)

HS • HSZ • HSE TRASH PUMP Features

- · Built-in shaft mounted agitator suspends solids
- Urethane Semi Vortex Impeller for maximum durability and pump performance
- Dual Inside Mechanical Seal With SiC faces provides longest operational life
- Oil Lifter provides lubrication of the seal faces
- V-Ring Seal design protects mechanical seal from abrasive particles

Technical Features of Automatic (E) Water Level Sensor*

* not for use in distilled or deionized water

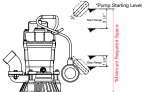
- Sensitive electrodes detect water to start pump operation even when foreign materials are present
- Internal 60-second timer eliminates frequent on/off operation in rough water to extend motor life
- Automatic water level sensor completely molded in resin and covered by rubber case for protection against rough handling.
- Jobsite tested for more than 30,000 on-off cycles without failure or damage

Optional Accessories - See page 24-27

- · Vertical discharge coupling
- 2-inch NPT coupling available for HS(Z)3.75S

HSZ2.4S / 2.75S / 3.75S(L) Pump Dimension Reference





Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Madal	Model Motor Output P		Discharge Bore	Cable Length	Dimensi	on (inch)	Continuous Running	Shipping Weight
iviodei	(HP)	Phase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
HS2.4S	1/2	Single	2	20	10 1/16	12 15/16	3 1/2	30
HSZ2.4S	1/2	Single	2	20	13 1/2*	15 1/8*	15 1/8*	30
HSE2.4S	1/2	Single	2	20	10 1/16	14 1/8	6 1/2	30
HS2.75S	1	Single	2	32	11 7/16	15 5/16	3 1/2	49
HSZ2.75S	1	Single	2	32	13 1/2*	17 1/2*	17 1/2*	49
HS3.75S	1	Single	3	32	12 7/16	15 5/16	3 1/2	50
HS3.75SL	1	Single	3	32	12 7/16	16 3/4	3 1/2	50
HSZ3.75S	1	Single	3	32	14 9/16*	18 11/16*	18 11/16*	50
HSZ3.75SL	1	Single	3	32	14 9/16*	18 11/16*	18 11/16*	50

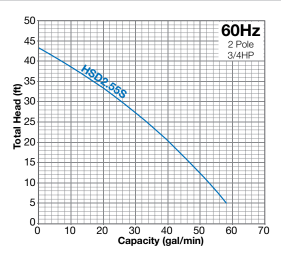
*Minimum Required Space

*Pump Starting Level



HSD - EXTREME DUTY TRASH PUMP

EXTREME DUTY TRASH PUMP: Pumps water containing sand, solids and debris with minimal wear and clogging.





HSD2.55S Trash Pump Features

- Anti-wicking block prevents water incursion
- Oil Lifter extends seal life by ten times
- Dual Inside Mechanical Seal with silicon carbide faces provides longer operational life of any seal available
- V-Ring Seal design protects mechanical seal from abrasive particles
- Built-in larger shaft mounted agitator suspends solids & eliminates cloqqing
- · High Chromium Iron impeller & agitator
- Ductile iron pump casing
- 3/4 HP motor; larger than HS2.4S
- Easy pump end disassembly

Optional Accessories - See page 24-27

- Float switch Straight discharge
- Discharge hoses
 Quick connect fittings

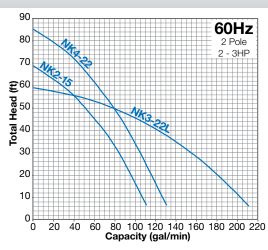
Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	Model Motor Outpu		Discharge Bore Cable Length		Dimens	ion (inch)	Continuous Running	Shipping Weight
IVIOGEI	(HP)	Tiase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
HSD2.55S	3/4	Single	2	32	10 3/8	15 3/8	4 1/8	39

NK2-15

NK - HEAVY DUTY HIGH HEAD PUMP

Heavy duty, single phase high head pumps capable of handling abrasive materials with minimal wear.





- Terminal board for voltage reconnect allows for change from 110V to 220V (NK2-15 only)
- NK2-15 & NK4-22: Semi Vortex Impeller and Synthetic Rubber Wear Plates for maximum durability and maintaining pump performance NK3-22L: Semi-Open Impeller
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces
- V-Ring Seal design protects mechanical seal from abrasive particles

Optional Accessories - See page 24-27

- TS-303 & TS-304 Float Switch for automatic operation
- Sand kit 2" NPT coupling Control panel
- Discharge hoses Quick connect fittings

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	Motor Output Phas		Discharge Bore	Cable Length	Dimension (inch)		Continuous Running	Shipping Weight
Iviodei	(HP)	linase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
NK2-15	2	Single	3	32	9 7/16	24 1/2	3 1/4	80
NK4-22	3	Single	3	32	9 9/16	24 3/16	3 1/4	81
NK3-22L	3	Single	3	32	9 1/4	26 1/2	4 3/4	90



LSC • LSR - GROUND DRAINAGE PUMP

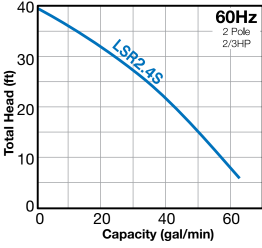
LSC DRAINAGE PUMP: Original residue dewatering pump; able to pump down to the floor, even the smallest puddle can be pumped dry. LSC drainage pump is the best for complete drainage of flat surfaces where a sump is not available.

LSR DRAINAGE PUMP: Pump holds suction for drainage to 0.4 inch water level.





40 60Hz
2 Pole
2/3HP
30 20 40 60
Capacity (gal/min)



LSC1.4S Features

- · Prime pump through discharge outlet for start up at any water level
- Internal check valve holds prime and prohibits back flow through pump when stopped
- Urethane, Semi Vortex Impeller and Wear Plates for maximum durability and maintaining pump performance
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces
- · V-Ring Seal protects mechanical seal from abrasive particles

Optional Accessories - See page 24-27

- SLS-LSC20 Automatic operation surface level switch
- 2" Discharge
- · Discharge hoses
- Quick connect fittings

LSR2.4S Features

- Urethane, Semi Vortex Impeller and Wear Plates for maximum durability and maintaining pump performance
- Dual Inside Mechanical Seal With SiC faces provides longer operational life
- Oil Lifter provides lubrication of the seal faces
- V-Ring Seal protects mechanical seal from abrasive particles

Optional Accessories - See page 24-27

- SLS-LSR32 Automatic operation surface level switch
- · Discharge hoses
- · Quick connect fittings

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	Motor Output	Phasa	Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
Model	(HP)	1 Hase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
LSC1.4S	2/3	Single	3/4	20	7 11/16	12 7/16	0.04	31

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

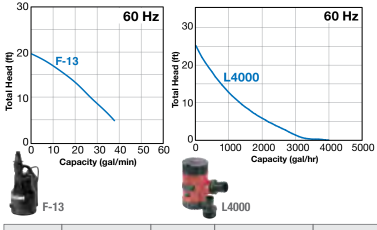
Model	Motor Output	Phase	Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
(HP)		Filase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
LSR2.4S	2/3	Single	2	32	8 1/4	11 3/8	0.2	30



F-13 • L4000 - UTILITY PUMP

F-13: Oil free economical submersible pump for clean, surface water applications. Available ready to plug-in, with built-in level control, 1 1/4" or 3/4"NPT discharge.

L4000: Designed to meet and exceed the tough demands of commercial and recreational duty. 12VDC operation.



F-13 Features

- · Completely oil free air filled motor protected by 3 oil seals
- Built-in thermal motor protector
- · Incorporates a check valve built into the discharge
- Pump can be operated either manual or automatic
- 1-1/4" NPT discharge with garden hose adaptor (3/4")
- · Easy grip handle design

L4000 Features

- 1 1/2" and 2" Discharge Ports
- Liquid Cooled Motor
- Universal Mounting Base
- Double-Ball Bearing
- Mechanical Shaft Seal
- Salt Water Tough

50UTZ2.4S

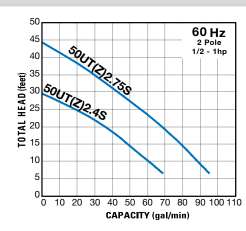
• 12VDC Motor

Model	Max. Capacity (GPM)	Max. Head (ft)	Discharge Size (in) - Internal Thread	Nominal HP	RPM	Rated Current at 115V (amps)	Standard Cable Length (ft)	Shipping Weight (lbs.)
F-13	38	19	1 1/4 or 3/4	1/4	3450	4.2	10	11

Model	Max. Capacity (GPH)	Max. Head (ft.)	Body Material	Discharge Size (in.) & Parts Material	Impeller	Shaft Seal	Voltage (V) /Amps	Standard Cable Length (ft.)	Shipping Weight (lbs.)
L-4000	4000	25	High Impact ABS Thermo-Plastic	1-1/2 & 2 Polypropylene	Glass/Nylon Composite	Mechanical (Carbon/Ceramic)	12 / 15	6	5.4

UT • UTZ - SINGLE PHASE CAST IRON SUBMERSIBLE SEWAGE PUMP

UT • UTZ Series pumps are compact economical cast iron pumps that is designed for a wide range of applications.



UT • UTZ Series Features

- LARGE DIAMETER PASSAGE UT & UTZ pumps have a large passage (1.4") that makes it ideal for liquid containing various solids
- Heat resistant Silicon Carbide Mechanical Seals assist in cooling in the event of run-dry situations
- Motor protector protects against overheat and run-dry
- Semi-vortex, stainless steel impeller passes solids and stringy material without clogging and increases wear resistance when pumping abrasive particles
- Available in both manual operation (UT) and automatic operation equipped with a float (UTZ)

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

50UT2.4S

Model Motor Output		Phone	Discharge Bore Cable Leng		Dimens	sion (inch)	Continuous Running Shipping Weight		
iviodei	(HP)	Filase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)	
50UT2.4S	1/2	Single	2	20	9 1/2	13 3/4	11 3/4	34	
50UTZ2.4S	1/2	Single	2	20	11 5/8	15 3/4	15 3/4*	35	
50UT2.75S	1	Single	2	20	9 1/2	16	13 3/4	43	
50UTZ2.75S	1	Single	2	20	11 5/8	18	18*	43	

*Pumn Starting Water Level

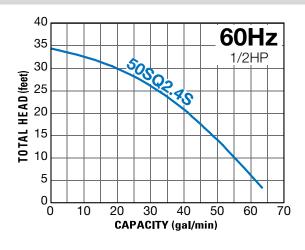


SO - 50S02.4S SINGLE PHASE 304 STAINLESS STEEL PUMP

All components of SQ pump including motor frame are made of SS 304 Stainless Steel.







50SQ2.4S Features

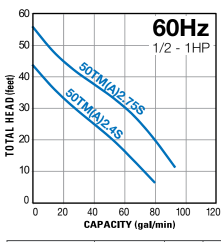
- Non-toxic white mineral oil used to lubricate mechanical seals allows for use in food
 / agriculture industries
- Motor protector protects against overheating and run-dry
- · Designed to fit into an 8-inch pipe

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

Model	Motor Output	Phono	Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
Model	(HP)	Filase	(inch)	(ft)	Diameter	Height	Water Level (inch)	(lbs.)
50SQ2.4S	1/2	Single	2	32	7 1/16	14 5/16	2 3/8	33

TM • TMA - SINGLE PHASE TITANIUM SEAWATER PUMP

Titanium construction, semi-vortex solids handling impeller. Ideal for saltwater and chemical applications.



TMA TMA

TM / TMA Series Features

- Titanium and FRP components increases corrosion resistance in a wide variety of applications
- ldeal use for salt water, site drainage and bilge pumps
- Available in manual operation (TM) and automatic operation (TMA)

Certified by Intertek Testing Service to UL and CSA standards for submersible construction pumps.

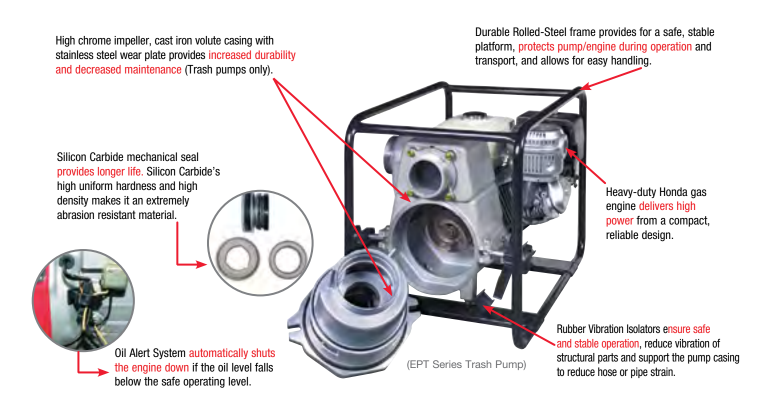
Model	Motor Output	Phase	Discharge Bore	Cable Length	Dimens	sion (inch)	Continuous Running	Shipping Weight
Wodel	(HP)	Filase	(inch)	(ft)	Diameter	Heights	Water Level (inch)	(lbs.)
50TM2.4S	1/2	Single	2	32	9 15/16	14 3/16	12 3/4	23
50TMA2.4S	1/2	Single	2	32	9 15/16	14 3/4	23 7/8*	24
50TM2.75S	1	Single	2	32	9 15/16	14 15/16	13 5/8	25
50TMA2.75S	1	Single	2	32	9 15/16	15 1/2	24 5/8*	26

^{*} Pump Starting Water Level



ENGINE DRIVEN PUMPS CENTRIFUGAL PUMP • TRASH PUMP • TRAILER MOUNTED

TSURUMI Engine Powered Pumps are constructed for maximum durability in a compact, easy handling design. Utilizing superior features and materials, Tsurumi provides an affordable, high value pump line designed to withstand your tough dewatering applications.



TE SERIES GAS ENGINE CENTRIFUGAL PUMPS



TE3-50HA 2" Centrifugal Pump Powered by Honda



TE3-80HA 3" Centrifugal Pump Powered by Honda



TE2-100HA 4" Centrifugal Pump Powered by Honda



TE2-25H
1" Compact Centrifugal Pump
Powered by Honda

EPT SERIES GAS ENGINE TRASH PUMPS



EPT3-50HA 2" Trash Pump Powered by Honda



EPT3-80HA 3" Trash Pump Powered by Honda



EPT3-100HA 4" Trash Pump Powered by Honda

THP HIGH PRESSURE PUMP



THP-4070HA
1" / 1.5" High Pressure Pump
Powered by Honda



TE SERIES - GAS ENGINE CENTRIFUGAL PUMP

Tsurumi TE Series centrifugal pumps are powerful & lightweight pumps powered by heavy-duty **Honda GX engine**. Available in 1", 2", 3" and 4" NPT coupling suction sizes.

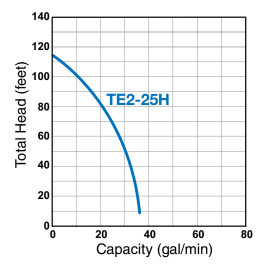








TE2-100HA



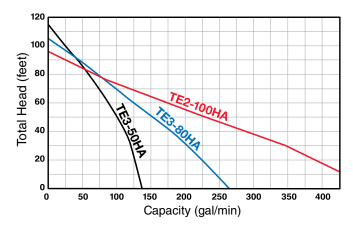
TE Series Features

- Heavy-duty Honda gas engine with oil sensor and Silicon Carbide mechanical seal provides longer life
- · Cast Iron impeller and volute casing
- Durable Rolled-Steel frame provides pump/engine with maximum protection, perfect ease of handling or transport, and safe operation
- Rubber mounts on the pump and the frame
- Suction strainer included (TE2-25H)
- 1", 2" and 3" models are light enough for parcel shipment

Optional Accessories - See page 24-27

TE2-25H: 1" Mill Hose, 1" Suction Hose NPT

 $\ensuremath{\mathsf{TE3\text{-}50HA}}$ / -80HA / TE2-100HA: Hose Kit, Hoses & Hose accessories, Wheel Kit





Model	Discharge / Suction	Engine	Max. Output	Dime	ensions (inc	hes)	Shipping
Wiodel	Size	Liigiilo	(hp/rpm)	Length	Width	Height	Weight (lbs.)
TE2-25H	1" NPSH Coupling	Honda GX25	1.1 / 2220	9	14	13	12
TE3-50HA	2" NPT Coupling	Honda GX120	4.0 / 3600	18 1/2	14 5/8	17 1/8	55
TE3-80HA	3" NPT Coupling	Honda GX160	5.5 / 3600	20 1/2	16 1/2	18 1/8	64
TE2-100HA	4" NPT Coupling	Honda GX240	8.0 / 3600	25	18	23 1/2	109



EPT SERIES - GAS ENGINE TRASH PUMP

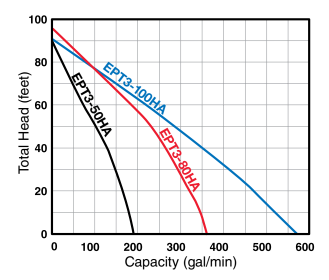
Tsurumi EPT Series are designed with oversized pump casing, and a cleanout door which can be removed from the pump casing without having to remove the suction hose. Powered by heavy-duty Honda GX Gas engines.







EPT3-100HA



EPT Series Features

- Heavy-duty Honda gas engine with oil sensor delivers high power from a compact, reliable design. Silicon Carbide mechanical seal provides longer life
- High Chrome impeller, Cast Iron volute casing plus Stainless Steel wear plate promise increased durability and decreased maintenance
- Pump/engine set mounted to cage frame on Rubber Vibration Cushions to buffer stress and wear
- Durable Rolled-Steel frame provides pump/engine with maximum protection, perfect ease of handling or transport and safe operation
- Wheel Kit for easy transportation available with all trash pumps as an optional accessory

Optional Accessories - See page 24-27 Hose Kit, Hoses, Hose accessories, Wheel Kit



Tsurumi EPT Series Engine Trash Pump

- The clean-out door can be disassembled easily without taking off suction hose.
- 2 Designed with larger pump casing.
- 3 Heavy-duty Honda gas engine.
- Mounted to cage frame on Rubber Vibration Cushions.
- 5 Durable rolled-steel frame.
- 6 High Chrome impeller, cast Iron volute casing, stainless steel wear plate

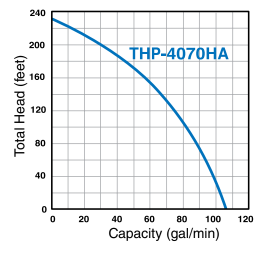
Model	Discharge / Suction	Engine	Max. Output	Dime	ensions (inc	hes)	Shipping
Model	Size	Liigiile	(hp/rpm)	Length	Width	Height	Weight (lbs.)
EPT3-50HA	2" NPT Coupling	Honda GX160	5.5 / 3600	23 1/4	18 1/4	17 3/8	82
EPT3-80HA	3" NPT Coupling	Honda GX240	8.0 / 3600	27 1/2	20 1/8	25 5/8	136
EPT3-100HA	4" NPT Coupling	Honda GX340	11.0 / 3600	30 1/8	20 1/8	26	160



THP - GAS ENGINE HIGH PRESSURE PUMP

High pressure and high performance: A pump for sprinkling, irrigation and fire protection.





THP Series Features

- Heavy-duty Honda gas engine with oil sensor and Silicon Carbide mechanical seal provides longer life
- Maximum pressure of 100 PSI for high pressure applications
- · Versatile 3-way discharge allows pump to run up to three discharge lines simultaneously
- Two 1" couplings and one 1 1/2" coupling
- High head, closed impeller and cast iron volute casing deliver high performance and long wear life

Optional Accessories - See page 24-27

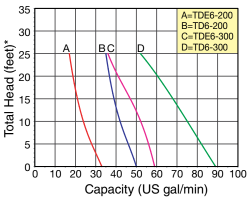
- 1" or 1.5" Lexan nozzle
- 1" or 1.5" Mill hose
- 1" or 1.5" Suction hose

Model	Discharge Size	Suction Size	Engine	Max. Output	Dimer	nsions (i	nches)	Shipping	
Wiodoi	Diodrial go Ci20	Guotion Gizo	Liigiiio	(hp/rpm)	Length	Width	Height	Weight (lbs.)	
THP-4070HA	1" x 2, 1.5" x 1 NPSH Coupling	1.5" NPSH Coupling	Honda GX160	5.5 / 3600	21	16	18	62	

TD6 DIAPHRAGM PUMP - GAS & ELECTRIC

Capable of continuous dry operation for seepage dewatering. Handles sand, mud and sludge. Both HONDA GX120 engine driven (TD6 Series) and electric motor (TDE6 Series) diaphragm pumps are available.

TD6 Gas



(*) Convert to psi, divide by 2.31 Liquid - Water specific gravity 1.0

TD6 / TDE6 Diaphragm Pumps Features

powered by Honda

- · Sand cast aluminum construction for portability and durability
- Thermoplastic rubber diaphragm
- 2" or 3" NPT suction and discharge size
- 1-5/8" diameter solids handling capability
- Modular component design permits easy maintenance and cleanout
- Gas engine model: Honda GX120 (TD6) / Electric motor model (TDE6)
- Delivers up to 88 GPM (TD6-300) / 59 GPM (TDE6-300)
- 90° Rotatable base on all models
- Maximum temperature 180°F

Optional Accessories - See page 24-27

Suction hose kits
 Discharge hose kits

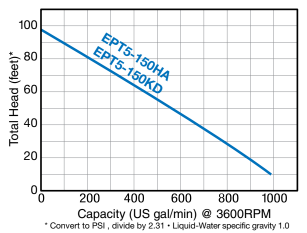
Model	Discharge / Suction	Engine	Max. Output	Dime	ensions (inc	hes)	Shipping
Wiodol	Size (inches)	Engino	(hp/rpm)	Length	Width	Height	Weight (lbs.)
TD6-200	2" NPT Coupling	Honda GX120	4 / 3600	43	20	23	165
TD6-300	3" NPT Coupling	Honda GX120	4 / 3600	43	26	23	175
TDE6-200	2" NPT Coupling	N/A	4 / 1725	44	20	23	165
TDE6-300	3" NPT Coupling	N/A	4 / 1725	44	26	23	185





EPT5 MOUNTED TRASH PUMP

Industrial duty 6-inch trash pump: Powered by Honda gas engine / Kohler diesel engine.



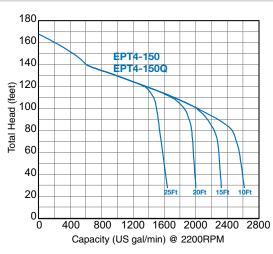
EPT5-150HA (Honda Gas Engine) EPT5-150KD (Kohler Diesel Engine) Trash Pump Features

- Cast Aluminum Casing and Adapter
- · Cast Iron Wear Plate, Volute and Manifold
- · Stainless Steel Impeller
- Silicon Carbide Mechanical Seal and Buna O-Rings and Flapper / Check Valve
- 6" NPT Port Size
- Self Priming to 20ft
- Available with Honda GX670 Gas Engine or Kohler KDW1003 Diesel Engine (Final Tier 4)
- Solids Handling to 3" Diameter
- Unique Slide Mechanism permits complete service of pump without removing hoses or removing pump components from railer
- Includes Seal Wash Feature for extended seal life
- 12 VDC Electric Start; Digital Tachometer / hourmeter included
- D.O.T. Approved Trailer See your state and local codes for registration

Model	Discharge	Engine	Engine	Max. Output	Dime	ensions (inc	hes)	Shipping
	Suction Size (inches)	Type	Engine	(hp/rpm)	Length	Width	Height	Weight (lbs.)
ETP5-150HA	6" NPT Coupling	Unleaded Gasoline	Honda GX670	24.0 / 3600	99	48	60	1125
EPT5-150KD	6" NPT Coupling	Diesel	Kohler KDW1003	23.4 / 3600	99	48	60	1250

EPT4-150 - HEAVY DUTY TRASH PUMP

Heavy Duty Prime Assisted & Sound Attenuated Priming Assisted Trash Pump





Sound Attenuated
Priming Assisted
EPT4-150Q



EPT4-150 / EPT4-150Q Features

- Vacuum assisted pump that primes and re-primes by use of a compressor running high pressure air across a venturi which creates a vacuum
- · Heavy-duty engine: Consult factory for more details
- With electric start and 60 gallon fuel tank for a runtime at full of load of 24 hours
- Passes 3" spherical solids
- Mechanical seal is tungsten and silicon carbide seal faces, viton elastomers, a 303 stainless steel hardware and spring. Seal system designed for dry running
- Heavy duty road trailer
- DOT Trailer
- LOFA auto start control panel with 50' floats assembly
- Also available in 4", 8", and 12" versions Please consult Factory

Model	Discharge / Suction	Engine	Max. Output	Dime	ensions (inc	hes)	Shipping
Wiodoi	Size (inches)	Engino	(hp/rpm)	Length	Width	Height	Weight (lbs.)
EPT4-150	6" ANSI Flange	Consult Factory	Consult Factory / 2200	136 1/2	67	67 7/8	Consult Factory
EPT4-150Q	6" ANSI Flange	Consult Factory	Consult Factory / 2200	161 1/2	76 1/8	79 13/16	Consult Factory



SPECIFICATIONS - SINGLE PHASE PUMPS: LB • HS(Z) • HSE • HSD

		LB-480	LB-480A	LB-800	LB-800A	LB-1500	HS2.4S	HSZ2.4S	HS2.75S	HSZ2.75S	HS3.75S	HSE2.4S	HSD2.555				
		2" Dewatering Pump	2" Auto Dewatering Pump	2" Slimline Pump	2" Auto Slimline Pump	3" Slimline Pump	2" Sand/Solid Trash Pump	2" Auto Trash Pump	2" Sand/Solid Trash Pump	2" Auto Trash Pump	3" Sand/Solids Trash Pump	3" Auto Trash Pump	3" Sand/Solids Trash Pump	3" Auto Trash Pump	2" Trash Pump with Auto Water Level Sensor	2" Extreme Durable Sand Pump	
딘	Max. Capacity (GPM)	62	2.4	8	32	111	5	i3	5	5	6	1	13	32	53	58	
ELUID	Max. Head (ft.)	39).5	5	i9	69	3	19	6	2	6	2	3	6	39	43	
	Solid Diameter (in.)			0.236							0.276					0.393	
Ы	Impeller		Semi-	Vortex		Semi-Open					Sem	i-Vortex					
dWNd	Impeller Material		Urethane	e Rubber		High Chrome				l	Urethane Ri	ubber				High Chrome	
	Casing Material	Ethylene I Rub	Propylene ober		Rubber & Rubber	Butadiene Rubber & Natural Rubber & Steel				•	Gray Iron C	asing				Ductile Iron Casing	
	Wear Plate Material		Urethane	e Rubber		Natural Rubber					Integral F	Part of Casin	g				
	Shaft Seal - Type / Material			l	Double Insid	e Mechanica	I Seal with S	ilicon Carbic	le faces on le	ower seals a	nd Carbon	Ceramic Fac	es on upper				
	Seal Lubricant - Type				S	AE 10W/20W	or Turbine (Oil (ISO VG3	2)								
	Seal Lubricant Amount (oz.)		5	.2		12.5					5	.4					
	Seal Protection					V-Ring a	nd Oil Lifter										
	Discharge Connection		2" MNPT	Coupling		3" MNPT Coupling (2" is optional)	2" MNPT	Coupling	2" MNPT	Coupling		Coupling otional)	3" MNPT	2" MNPT	Coupling		
×	Motor Output (HP)	2	/3		1	2	1.	/2		1	-	I		1	1/2	3/4	
моток	Phase			•			Single Phase	9	•		•		•			•	
OR	Voltage (V)	115 or 220	115		115 or 230		115 0	or 220	1	15		115 (or 230		115	115	
	Amperage - Rated Current	5.9 (115V) 3.0 (220V)	5.9 (115V)	10.5 (5.2 (2		26.2 (115V) 13.2 (230V)	5.2 (1 2.7 (2		10.0	(115V)			115V) 230V)	5.2 (115V)	7.3 (115V)		
	Amperage - Starting Current	12.4 (115V) 5.9 (220V)	12.4 (115V)	20.6 (12.6 (112 (115V) 56 (230V)	12.4 (5.9 (2		29.7	(115V)			(115V) (230V)		12.4 (115V)	19.0 (115V)	
	Туре		l			I	Cor	ntinuous Dut	, Air Filled, 3	3600 RPM, 6	0Hz				1		
	Bearings					Double shie	elded, perma	nently lubric	ated, high-te	emp C3 with	B-10 life of	60.000 hou	rs				
	Insulation Class					В		,	, 5			<u> </u>					
	Motor Protection (Built-In)	Miniature	Protector	Circle	Thermal Pro	otector	Miniature	Protector			Circle Therr	nal Protecto	r		Miniature Protector	Circle Thermal Protector	
	Plug Configuration (Nema)	5-15P (115 (22		5-15P (115 (23	iV) No Plug 0V)	No Plug	5-15P (115 (22					5-15P (115V) No Plug (23	30V)			
	Cable - # of Conductors x AWG	3C x 1	6AWG	3C x 1	4AWG	3C x 12AWG (110V) 3C X 12AQG (230V)	2C v 1	6AWG			3C x ⁻	14AWG			3C x 1	6AWG	
	Standard Cable Length (ft.)	3	2		50		2	20				32			32	32	
	Max. Cable Length (ft.)	110 (115V) 420 (220V)	110 (115V)	100 (2 400 (2		70 (115V) 160 (230V)	125 (460 (115V) 220V)				(115V) (230V)			120 (115V)	90 (115V)	
	Recommended Generator Capacity (watts)	27	00	46	600	8400	24	100			3	700	2400	2900			
	Optional Float Switch	TS-301	N/A	TS-302 (110V) TS-303 (230V)	N/A	TS-303 (230V operation only)	TS-301 (110V)	N/A	TS-302	N/A	TS-302	N/A	TS-302	N/A	N/A	TS-301	
₽	Diameter (in.)	7 3/8	8 3/4	7 9/16	8 3/4	7 3/8	10 1/16	13 1/2	11 7/16	13 1/2	12 7/16	14 9/16	12 7/16	15 3/4	10 1/16	10 3/8	
S	Height (in.)	11 1/4	11 1/4	13 7/16	13 7/16	23 5/16	12 15/16	15 1/8	15 3/8	17 1/2	15 5/16	18 11/16	16 3/4	19 7/8	14 1/8	15 3/8	
DIMENSION	Continuous Running Water Level (C.W.L) (in.)	2	4 1/2 (Pump Starting Water Level)	2	6 3/4 (Pump Starting Water Level)	3 1/8	3 1/2	15 1/8 (Pump Starting Water Level)	3 1/2	17 1/2 (Pump Starting Water Level)	3 1/2	18 11/16 (Pump Starting Water Level)	4 3/4	19 7/8 (Pump Starting Water Level)	6 1/2 (Pump Starting Water Level)	4 1/8	
	Shipping Weight (lbs.)	28	29	37	38	85	30	30	50	50	50	50	50	50	30	39	



SPECIFICATIONS - SINGLE PHASE PUMPS: LSR • LSC • NK • SQ • UT(Z) • TM(A)

		LSR2.4S	LSC1.4S	NK2-15	NK4-22	NK3-22L	50SQ2.4S	50UT2.4S	50UTZ2.4S	50UT2.75S	50UTZ2.75S	50TM2.4S	50TMA2.4S	50TM2.75S	50TMA2.75S
		2" Ground Level Pump	1" Floor Level Pump	3" Heavy Duty High Head Pump	3" Heavy Duty High Head Pump	3" Heavy Duty High Flow Pump	2" Portable Stainless Steel Pump	2" Cast Iron Submersible Pump	2" Cast Iron Auto Submersible Pump	2" Cast Iron Submersible Pump	2" Cast Iron Auto Submersible Pump	2" Manual Titanium Pump	2" Auto Titanium Pump	2" Manual Titanium Pump	2" Auto Titanium Pump
UINT	Max. Capacity (GPM)	62.4	45	111	131	21	63	6	9	9	95	7	9	9	2
a	Max. Head (ft.)	39.5	39	69	85	59	34	29	9.5	4	14	4	4	5	6
	Solid Diameter (in.)	0.2	236		0.334		0.236		1	.4			0.3	394	
AWNA	Impeller		Semi-	Vortex		Semi- Open	Semi- Vortex		Semi-	Vortex			Semi-	Vortex	
	Impeller Material	Urethane	e Rubber	Ductile Iro	on Casing	High Chrome	304 Stainless Steel		Polyph	enylene			PPO I	Plastic	
	Casing Material	Et	hylene Prop	oylene Rubb	er	Cast Iron	304 Stainless Steel		Cast	t Iron			ABS I	Plastic	
	Wear Plate Material	Urethane	e Rubber	Integral Cas		Ductile Iron Casing	304 Stainless Steel		-				-		
	Shaft Seal - Type / Material		D	ouble Inside					on lower se	eals and Ca	rbon Ceram	1			00)
	Seal Lubricant - Type		1 _	I		7/20W or Tu	rbine Oil (IS			ı		Wh		Oil (ISO VG	o∠)
	Seal Lubricant Amount (oz.)	5.1	5.2		9.1		5.4	l	.4	7	.8			.1	
	Seal Protection					V-R	ing and Oil	Lifter					Oil	Lifter	
	Discharge Connection	2" MNPT Coupling	3/4" MNPS Coupling	3" MNPT	Coupling (2	?" optional)	2" FNPT Flange		2" MNPT	Coupling			2" FNP	Γ Flange	
M	Motor Output (HP)	2.	/3	2	;	3	1/2	1.	/2		1	1	/2		1
моток	Phase							Single	Phase						
Ä	Voltage (V)	110 or					115 or 230	1	15	115 c	or 220	115 c		or 230	
	Amperage - Rated Current	5.9 (1	15V)	23.0 (110V) 11.5 (220V)	11.7	13	6.5 (115V) 3.4 (230V)	9.9 (115V) 5.7 (115V) 5.2 (220V)		5.8 (115V) 2.9(230V)		8.7 (1 4.6 (2			
	Amperage - Starting Current	12.4 (115V)	141 (110V) 70 (220V)	70	70	18 (115V) 9 (230V)	11.1 ((115V)		(110V) (220V)	18 (1 7.9 (2		35 (1 16.7 (
	Туре						Continuous	s Duty, Air F	illed, 3600	RPM, 60Hz	!				
	Bearings				Double	shielded, p	ermanently	lubricated,	high-temp	C3 with B-	-10 life of 60	0,000 hours			
	Insulation Class	E		В	F	В	Е			E				E	
	Motor Protection (Built-In)	Miniature	Protector	Circle ⁻	Thermal Pro	otector	Mi	niature Prot	ector		Thermal tector	Miniature	Protector		hermal ector
	Plug Configuration (Nema)	5-15P	(115V)		No Plug		5-15P (115V) No Plug (230V)	5-15P	(115V)		P (115V) ug (220V)		5-15P No Plug	(115V) g (230V)	
	Cable - # of Conductors x AWG	3C x 1	6AWG	3C x 12AWG	3C x 1	14AWG		3C x 16AW	G	3C x 1	4AWG	3C x 1	6AWG	3C x 1	4AWG
	Standard Cable Length (ft.)	32	20	<u> </u>	32			20		3	32		3	32	
	Max. Cable Length (ft.)	110 (115V)	75 (110V) 300 (220V)	180	150	100 (115V) 380 (230V)	110 (115V)		115V) 220V)	45 (115V) 48 (115V) 180 (230V) 180 (230V)			
	Recommended Generator Capacity (watts)	27	00	7200	10	000	3000	27	'00	46	600	30	000	45	00
	Optional Float Switch	SLS- LSR32	SLS- LSC20	TS-304 (115V) TS-303 (220V)	TS-	-303	TS-301	TS-301	N/A	TS-302	N/A	TS-301	N/A	TS-302	N/A
DII	Diameter (in.)	8 1/4	7 2/3	9 7/16	9 7/16	9 1/4	7 1/16	9 1/2	9 1/2	9 1/2	9 1/2		9.5	5/16	
Ε	Height (in.)	11 3/8	12 7/16	24 1/2	24 3/16	26 1/2	14 5/16	13 3/4	15 3/4	16	18	14 3/16	14 3/4	14 15/16	15 1/2
DIMENSION	Continuous Running Water Level (C.W.L) (in.)	0.2	0.04	3 1/4	3 1/4	4 3/4	2 3/8	11 3/4	15 3/4 (Pump Starting Water Level)	11 3/4	18 (Pump Starting Water Level)	12 3/4	23 7/8 (Pump Starting Water Level)	13 5/8	24 5/8 (Pump Starting Water Level)
	Shipping Weight (lbs.)	30	31	80	78	84	33	34	35	43	43	23	24	25	26



SPECIFICATIONS - ENGINE PUMPS: TE • EPT • THP

		TE2-25H	TE3-50HA	TE3-80HA	TE2-100HA	EPT3-50HA	EPT3-80HA	EPT3-100HA	THP-4070HA
		1" Dewatering Pump	2" Dewatering Pump	3" Dewatering Pump	4" Dewatering Pump	2" Trash Pump	3" Trash Pump	4" Trash Pump	High Pressure Pump
E	Max. Capacity (GPM)	34	137	264	476	185	357	569	100
FLUID	Max. Capacity (GPH)	2040	8200	15840	28560	11100	21420	34140	6000
	Max. Head (ft)	115	105	105	92	92	92	95	230
	Max. Solid Diameter (in.)	0.197		0.217		0.787	1.	0.197	
PUMP	Impeller Type				Semi-Open				Closed
ĕ	Impeller Material		Cas	t Iron		Hig	h Chrome Ca	asting	Aluminum
	Volute Casing Material				Ca	st Iron			
	Wear Plate Material		Integral Pa	art of Volute		;	Stainless Ste	eel	Integral Part of Volute
	Pump Casing Material		Die Cas	t Aluminum			Cast	Aluminum	
	Shaft Seal - Type / Material			5	Silicon Carbid	le Mechanica	ıl Seal		
	Seal Lubricant - Type				W	/ater			
	Discharge Connection	1" NPSH Coupling	2" NPT Coupling	3" NPT Coupling	4" NPT Coupling	2" NPT Coupling	3" NPT Coupling	4" NPT Coupling	1"x2, 1.5"x1 NPSH Coupling
	Suction Connection	1" NPSH Coupling	2" NPT Coupling	3" NPT Coupling	4" NPT Coupling	2" NPT Coupling	3" NPT Coupling	4" NPT Coupling	1"x2, 1.5"x1 NPSH Coupling
E	Brand				H	onda			
ENGINE	Model	GX-25	GX-120	GX-160	GX-240	GX-160	GX-240	GX-340	GX-120
т	Туре			Air-	Cooled, 4-Cy	linder with C	il Sensor		
	Output (HP)	1.1	4	5.5	8	5.5	8	11	5.5
	RPM	2220				3600			
	Fuel				Unleade	ed Gasoline			
	Fuel Tank Capacity (US Gallon)	0.15	0.66	0.95	1.59	0.95	1.6	1.7	0.95
	Continuous Run Time Per Tank (hr.)	1.21	3	3.3	3.2	3.3	3.2	2.6	3.3
	Starting Method				Reco	il Starter			
DIN	Length (inches)	9	18 1/2	20 1/2	25	23 1/4	27 1/2	30 1/8	21
Ē	Width (inches)	14	14 5/8	16 1/2	18	18 1/4	20 1/8	20 1/8	16
DIMENSION	Height (inches)	13	17 1/8	18 1/8	23 1/2	17 3/8	25 5/8	26	18
ž	Shipping Weight (lbs.)	12	55	64	109	82	136	160	62



SPECIFICATIONS - ENGINE PUMPS: TD(E) • EPT5-150 • EPT4-150(Q)

		TD6-200 2" Diaphragm Pump	TD6-300 3" Diaphragm Pump	TDE6-200 2" Electric Diaphragm Pump	TDE6-300 3" Electric Diaphragm Pump	EPT5-150HA 6" Trash Pump	EPT5-150KD 6" Trash Pump	EPT4-150 6" Heavy Duty Trash Pump	EPT4-150Q 6" Heavy Duty Trash Pump
E	Max. Capacity (GPM)	50	88	33	59	10	000	2400	2400
FLUID	Max. Capacity (GPH)	3000	5280	1980	3540	60	000	144000	144000
	Max. Head (ft)		2	5		98	98	10	60
	Max. Solid Diameter (in.)	1 1/2	1 5/8	1 1/2	1 5/8		3	;	3
PUMP	Impeller Type		Diap	hragm		Semi	-Open	Fully Er	closed
≅	Impeller (Diaphragm) Material		TI	PE		Stainle	ss Steel	Cast	Iron
	Volute Casing Material		N	/A			Cast	Iron	
	Wear Plate Material		N	/A		Cas	t Iron	Rubber Line	d Cast Iron
	Pump Casing Material		Sand Cast	Aluminum		Alum	ninum	Cast	Iron
	Shaft Seal - Type / Material		N	/A		Silicon Car	bide / Buna	Tungsten Silicon (
	Seal Lubricant - Type		N	/A		Wa	ater	0	il
	Discharge Connection	2" NPT Coupling	3" NPT Coupling	2" NPT Coupling	3" NPT Coupling	6" NPT Coupling	6" NPT Coupling	6" ANSI	Flange
	Suction Connection	2" NPT Coupling	3" NPT Coupling	2" NPT Coupling	3" NPT Coupling	6" NPT Coupling	6" NPT Coupling	6" ANSI	Flange
E	Brand	Но	nda	N	/A	Honda	Yanmar	Consult	Factory
ENGINE	Model	GX	-120	N	/A	GX-670	KDW1003	Consult	Factory
m	Туре	Air-Cooled, with Oil		N	/A	Air-Cooled V-Twin w/Oil Sensor	Liquid Cooled, 4- Cycle, 3 Cylinder w/ Tach, Hour Meter / Oil Sensor	Liquid Coole Four Cyli Temperat Sen	nder w/ ure Oil /
	Output (HP)		4	1		22	23.4	Consult	Factory
	RPM	36	600	17	'25	36	800	220	00
	Fuel	Unleaded	Gasoline	Electric Mo	otor (115V)	Unleaded Gasoline		Diesel	
	Fuel Tank Capacity (US	0	.5	Amp	erage	,	12	60	130
	Gallon)	U	.5	15.9 (115\	/) • 8 (230V)	'	12	60	130
	Continuous Run Time Per Tank (hr.)	2	3	N/A	3.2	12	3.2	Consult Factory	30
	Starting Method	Recoil	Starter	N	/A		tric Start, ot included)	12V Elect (Battery no	
DIN	Length (inches)	43	43	44	44	99	99	136 1/2	161 1/2
Ē	Width (inches)	20	26	20	26	48	48	67	76 1/8
DIMENSION	Height (inches)	23	23	23	23	60	60	67 7/8	79 4/5
Ž	Shipping Weight (lbs.)	165	175	165	185	1125	1250	Consult	Factory



TPG SERIES PORTABLE GENERATORS

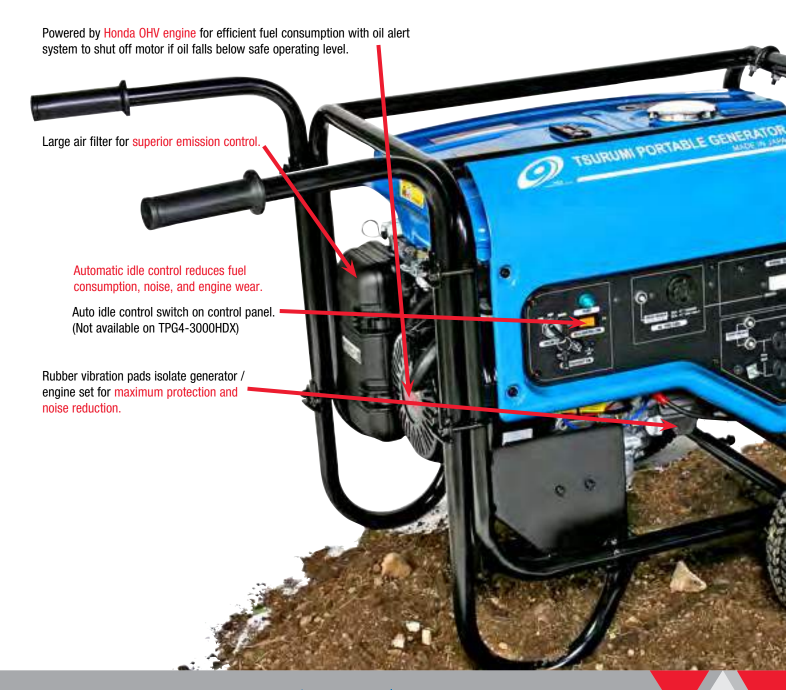
TSURUMI TPG4 Series Generators are designed to withstand the severe conditions of construction jobsites or industrial applications, especially where extra durability and dependable, stable power are required. Ideal to supply the power to Tsurumi's single-phase submersible pumps and all your electrical power tools such as drills, saws, lighting and heaters.

TPG4 Series Generators Features powered by Honda

- High capacity fuel tank with fuel gauge for extended run time.
- Large, silent muffler with USDA qualified spark arrestor to greatly reduce noise.

Optional Accessories - See page 25 & 27

- PGWK-200X Wheel Kit
- PGLB-1X Lifting Bail





SPECIFICATIONS - TPG4-3000HDX / 4500HDX / 6000HDX / 7000HDX / 7000HDXE



	TPG4-3000HDX	TPG4-4500HDX
Max. / Rated Output (watts)	2600 / 2200	4500 / 3600
Max. / Rated Current (120V / 240V)	23.3 / 18.3	37.5/30, 18.7/15
Voltage (V) (60Hz)	120	120 / 240
AC Outlet Replacement	1-NEMA 5-20R Duplex (20A, 12A, W/GFCI)	2-NEMA 5-20A Duplex (20A, 12A, W/GFCI) 1-NEMA L5-30R (30A, 120V, Twist Lock) 1-NEMA L14-30R (30A, 120/240V, Twist Lock)
Engine Model	GX160T2	GX240T2
Maximum HP	5.5 (3600RPM)	8.0 (3600RPM)
Displacement	163 (10inch³)	242 (15inch³)
Fuel Tank Capacity (gallon)	4.2	6.6
Running Time (Rated load)	12.1	12.5
Starting System	Recoil	Recoil
Noise Level (Rated Load)	64dB	68dB
Shipping Size (LxWxH) (inches)	24.4 x 19.5 x 20.5	27.6 x 23.4 x 22.6
Shipping Weight (lbs.)	110	161

	TPG4-6000HDX	TPG4-7000HDX TPG4-7000HDXE			
Max. / Rated Output (watts)	5500 / 4800	6800 / 6000			
Max. / Rated Current (120V / 240V)	45.8/40, 22.9/20	56.7/50, 28.3/25			
Voltage (V) (60Hz)	120 / 240	120 / 240			
AC Outlet Replacement	2-NEMA 5-20A Duplex (20A, 12A, W/GFCI) 1-NEMA L5-30R (30A, 120V, Twist Lock) 1-NEMA L14-30R (30A, 120/240V, Twist Lock)				
Engine Model	GX340T2	GX390T2			
Maximum HP	11.0 (3600RPM)	13.0 (3600RPM)			
Displacement	337 (21 inch ³)	389 (24inch³)			
Fuel Tank Capacity (gallon)	6.6	6.6			
Running Time (Rated load)	8.5	7.6			
Starting System	Recoil	Recoil (HDX), Electric (HDXE)			
Noise Level (Rated Load)	72dB	78dB			
Shipping Size (LxWxH) (inches)	27.6 x 23.4 x 22.6	27.6 x 23.4 x 22.6			
Shipping Weight (lbs.)	183	192(HDX), 199(HDXE)			

See Page 31 for Generator Accessories



PUMP ACCESSORIES for Electric Submersible Pumps, Engine Pumps & Portable Generators

Automatic Float Switch Model: TS-301/302/303/304, SLS-LSR32, SLS-LSC20

See Page 30-31 for more details



TS-Series (TS-301/302/303/304)

Piggy-back float switches allow fast & easy installation of Tsurumi submersible pumps for automated operation.

TS301/TS302: NEMA 5-15P plug; 30' TS303: NEMA 6-15P plug; 30'



SLS-LSC20 / SLS-LSR32

The surface level switch is used to automate a utility/floor sucking pump. Set the Surface Level Switch on the floor and plug the power cord from the pump into the piggyback plug on the switch. Plug the piggy-back plug into a standard 120 VAC wall outlet (the unit will also work on GFI outlets).



Hoses

See Page 26-27 for more details

Hose Kit



Hose Kit with NPT



Hose Kit with Quick Connect

Discharge Hose



NPT



Quick Connect

Other Hoses



Mill Hose

Hose Accessories



Suction Hose

Suction Hose



NPT



Quick Connect



Hose Nozzle



Quick Connect 'A'



Quick Connect 'F'



PUMP ACCESSORIES for Electric Submersible Pumps, Engine Pumps & Portable Generators

Sand Kit Model: K15-SK / K22-SK

The Sand Kit can be added to the NK Series to suspend sand and prevent sand lock.





Residue Kit Model: HS-RK

Available for the HS2.4S, the Residue Kit allows pumping of residual water down to 0.4 inches.





Wheel Kit / Lifting Bail



Wheel Kit PGWK-200X for TPG4 Series Generator & Gas Engine Pumps



Heavy-duty and easy to install our wheel kits, and lifting bails fit Tsurumi engine pumps & generators.

PGWK-200X Wheel Kit

for TPG4 generators & TE/EPT/THP engine pumps

PGLB-1X Lifting Bail

for all TPG4 generators & TE/EPT/THP engine pumps* *excluding TPG4-3000HDX



PUMP ACCESSORIES GUIDE for Electric Submersible Pumps

Electric Submersible Pumps

	Float Switch	Sand Kit	Residue Kit	2" Straight Discharge	3" Straight Discharge
MODEL	Ó	Sand Kit ONLY		•	8
LB-480	TS-301				
LB-480A					
LB-800	TS-302				
LB-800A					
LB-1500	TS-303 (220V Only)			032-351-11	
HS2.4S	TS-301		HS-RK	032-214-11	
HSZ2.4S			HS-RK	032-214-11	
HSE2.4S			HS-RK	032-214-11	
HS2.75S	TS-302				032-160-11
HSZ2.75S					032-160-11
HS3.75S	TS-302			032-158-16	032-160-11
HSZ3.75S				032-158-16	032-160-11
HS3.75SL	TS-302			032-158-16	032-160-11
HSZ3.75SL				032-158-16	032-160-11
HSD2.55S	TS-301			032-214-11	
NK2-15	TS-304 (115V) / TS-303 (220V)	K15-SK			
NK4-22	TS-303	K22-SK			
NK3-22L	TS-303	K22-SK			
LSR2.4S	SLS-LSR32				
LSC1.4S	SLS-LSC20			032-426-18	

Electric Submersible Pumps (continued)

	2" Discharge Hose NPT	2" Discharge Hose Quick Connect	2" Quick Disconnect 'A'	3" Discharge Hose NPT	3" Discharge Hose Quick Connect	3" Quick Disconnect 'A'
	XXHS2D	XHD2QC50	G200-A-AL	XXHS3D	XHD3QD50	G300-A-AL
MODEL	1		8	1		3
LB-480	Х	Х	Χ			
LB-480A	X	X	X			
LB-800	X	X	X			
LB-800A	X	X	X			
LB-1500*	X	X	Χ	X	X	Х
HS2.4S	Х	X	Χ			
HSZ2.4S	Х	X	X			
HSE2.4S	Х	X	X			
HS2.75S	Х	X	X			
HSZ2.75S	X	X	X			
HS3.75S				Х	X	Х
HSZ3.75S				X	X	Х
HS3.75SL				X	X	X
HSZ3.75SL				X	Х	X
HSD2.55S	X	X	X	.,		
NK2-15				X	X	X
NK4-22				X	X	X
NK3-22L		.,	.,	Х	X	Х
LSR2.4S	X	X	X			
LSC1.4S						

^{*} Standard discharge size is 2". 3" is optional.



PUMP ACCESSORIES GUIDE for Engine Pumps & Portable Generators

Engine Driven Pumps: Discharge Size 1" and 1 1/2"

	Wheel Kit	Lifting Bail	1" Mill Hose	1" Suction Hose NPT	1.5" Mill Hose	1.5" Suction Hose NPT	1" Lexan Nozzle	1.5" Lexan Nozzle
	PGWK-200X	PGLB-1X	XHM1N50	XHS1N20	XHM15N50	XHS15N20	XHLN1N20	XHLN15N20
MODEL	Wheel kit ONLY	Lifting Bail ONLY	3	0		0	1	I
TE2-25H			Х	Χ				
THP-4070HA	Х	Χ	Х		Х	Х	X	X

Engine Driven Pumps: Discharge Size 2", 3", and 4"

	Strainer	Wheel Kit	Lifting Bail	2" Hose Kit NPT	2" Hose Kit Quick	2" Dis. Hose NPT 50'	2" Dis. Hose Quick 50'	2" Suc. Hose NPT 20'		2" Quick Disconnect 'A'	3" Hose Kit NPT	3" Hose kit Quick
MODEL		PGWK-200X Wheel kit ONLY	PGLB-1X Lifting Bail ONLY		XHK2RQC	XXHS2D	XHD2QC50	XXHS2S	XHS2QC20	G200-A-AL	XHK3RNPT	XHK3RQC
TE3-50HA	Z047	Х	Χ	Х	Х	Х	Х	Х	Х	Х		
TE3-80HA	Z048	Х	Х								Х	Х
TE2-100HA	Z055	Х	Х									
EPT3-50HA	Z049	Х	Х	Х	Х	Х	Х	Х	Х	Х		
EPT3-80HA	Z050	Х	Х								Х	Х
EPT3-100HA	Z051	Х	Х									
TD(E)6-200	Included	Included		Х	Х	Х	Х	X	Х	Х		
TD(E)6-300	Included	Included									Х	Х

Engine Driven Pumps: Discharge Size 2", 3", and 4" (Continued)

				-	-	•	-					
	3" Dis. Hose NPT 50'	3" Dis. Hose Quick 50'	3" Suc. Hose NPT 20'		3" Quick Disconnect 'A'		4" Hose kit Quick	4" Dis. Hose NPT 50'	4" Dis. Hose Quick 50'	4" Suc. Hose NPT 20'	4" Suc. Hose Quick 20'	4" Quick Disconnect 'A'
	XXHS3D	XHD3QC50	XXHS3S	XHS3QC20	G300-A-AL	XHK4RNPT	XHK4RQC	XXHS4D	XHD4QC50	XXHS4S	XHS4QC20	G400-A-AL
MODEL	2	-	0	0	B	0		7		0	Q	B
TE3-50HA												
TE3-80HA	Х	Х	Χ	Х	Х							
TE2-100HA						Х	Х	Х	Х	X	Х	Х
EPT3-50HA												
EPT3-80HA	Х	Х	Х	Х	Х							
EPT3-100HA						Х	Х	Х	Х	Х	Х	Х
TD(E)6-200												
TD(E)6-300	Х	Х	Χ	Χ	Х							

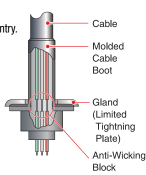
Portable Generators

	Wheel Kit	Lifting Bail
	PGWK-200X	PGLB-1X
MODEL	Wheel kit ONLY	Lifting Bail ONLY
TPG4-3000HDX	Х	
TPG4-4500HDX	Х	Х
TPG4-6000HDX	Х	Х
TPG4-7000HDX	Х	Х
TPG4-7000HDXE	Х	Х

TSURUMI PUMP™ SUPERIOR DESIGN & TECHNOLOGY

Anti-Wicking Cable Entrance: Maximum protection against water incursion through the cable entry.

- Molded Cable Boot or Cable Protection Tube extends cable bending radius, prevents abrading, and reduces fatigue.
- Cable Gland provides 360 degree compression of cable boot, protection tube or cable bush for a water tight fit.
- Anti-Wicking Block window cuts on conductor insulation expose strands to molded rubber or epoxy to prove water wicking through the strands and entering the motor providing protection even if the cable insulation is cut.





Circle Thermal Protector (CTP): For pumps with 1-10HP: 3-Pole protector connects to each winding of the motor and reacts to excessive heat and amperage. Automatic reset at safe temperature to restart the motor. No motor protection circuit required in starter or control panel.



V-Ring: V-Ring is mounted at the top of the impeller and is brought in close contact to the bottom of the mechanical seal by the internal pressure of the pump casing. This V-Ring acts as a dust seal to prevent fine abrasive particles in the pumping fluid from reaching the mechanical seal.



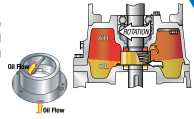
High-Performance Motor: Dry type, squirrel-cage, induction motor, housed in a watertight casing, conforms to either insulation class B or E, or F. In both of these classes, all standard pumps can be used in ambient temperature up to 104°F (40°C).

Dual Inside, Silicon Carbide Mechanical Seals:

Isolation of mechanical seals in an oil chamber provides a clean, non-corrosive and abrasion free lubricating environment to prevent spring failure due to corrosion or abrasion and bottom seal failure due to loss of cooling during dry-run conditions.



Oil Lifter: Tsurumi's Oil Lifter encloses the mechanical seal and uses the centrifugal force generated by the rotating shaft and seal to pump oil to the upper seal faces. Upper and lower seal faces are positively lubricated even when extremely low oil levels exist, as experienced after long periods of extended operation.





TSURUMI (AMERICA), INC.

Headquarters: 1625 Fullerton Ct, Glendale Heights, IL 60139 Utah Office: 6216 West 9790 South, West Jordan, UT 84081

Tel: 1-888-878-7864 (Toll-Free) • 1-630-793-0127 Fax: 1-630-793-0146 • www.tsurumipump.com





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