Nov. 12 KTZBL-P1



KTZ- SERIES

DEWATERING PUMP

SPECIFICATIONS

■ FEATURES

- Semi-open, high chrome iron impeller with ductile iron wear plate increases wear resistance when pumpage contains abrasive particles.
- 2. Double inside mechanical seals with silicon carbide faces, running in an oil filled chamber and further protected by a lip seal running against a replaceable, 430 stainless steel shaft sleeve, provides for the most durable seal design available.
- 3. Highly efficient, continuous duty air filled, copper wound motor with class F insulation minimizes the cost of operation.
- Built in thermal & amperage sensing protector prevents motor failure due to single Phasing,

overloading or accidental run -dry conditions.

- Double shielded, permanently lubricated, high temperature C3 ball bearings, rated for a B-10 life of 60,000 hours, extend operational life.
- Top discharge, flow-thru design enables operation at low water levels for extended periods.

■ APPLICATIONS

- Commercial, industrial wastewater and construction site drainage.
- 2. Effluent transfer.
- 3. Decorative waterfalls and fountains.
- Raw water supply from rivers or lakes...







■ SPECIFICATIONS

Discharge Size

Horsepower Range
Performance Range Capacity
Head

Maximum water temperature

Materials of Construction

Casing Impeller Shaft Motor Frame Fasteners

Seal Pressure Relief Ports Mechanical Seal

Elastomers

Impeller Type Solids Handling Capability

Motor Nomenclature Type, Speed, Hz. Voltage, Phase Insulation Bearings Accessories

Operational Mode

■ STANDARD

2 ~ 4" NPT (50 - 100 mm) 6" is Optional (KTZ67.5 / KTZ611) 2 ~ 15 HP. (1.5 ~ 11 kW) 33.0 ~ 645.0 GPM. (0.13 ~ 2.44 m³/min) 13.1 ~ 167.0 Ft. (4.0 ~ 50.9 m)

104° F. (40° C.)

Cast Iron
High Chrome Iron
420 Stainless Steel
Cast Iron
304 Stainless Steel
10 - 15HP (7.5 - 11kW)
Silicon Carbide
NBR (Nitrile Butadiene Rubber)

Semi-open, solids handling. 0.334 - 0.787" (8.5 - 20.0mm)

Air Filled, 3600 RPM, 60 Hz. 208/230/460/575 V., 3 Phase Class F Pre-lubricated, Double Shielded Submersible Power Cable 50' (15.0m)

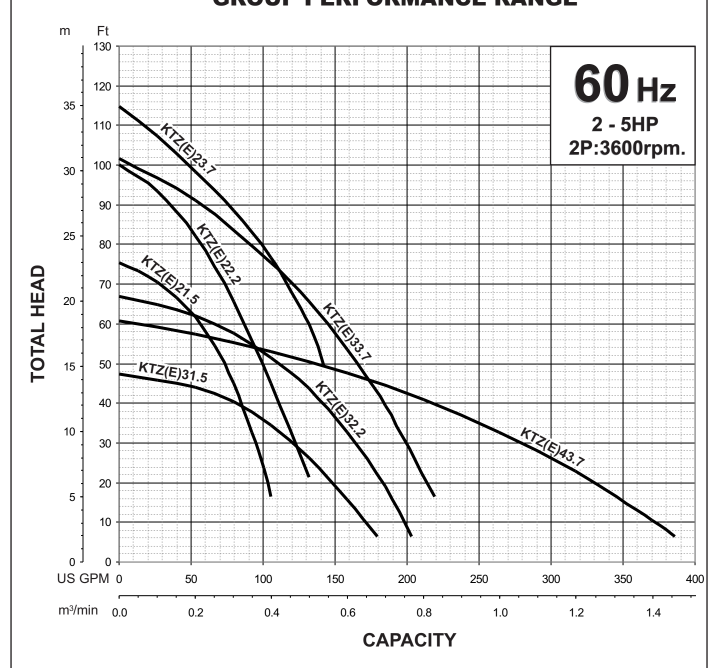
Manual

OPTIONS

Length as Required

PERFORMANCE RANGE

GROUP PERFORMANCE RANGE



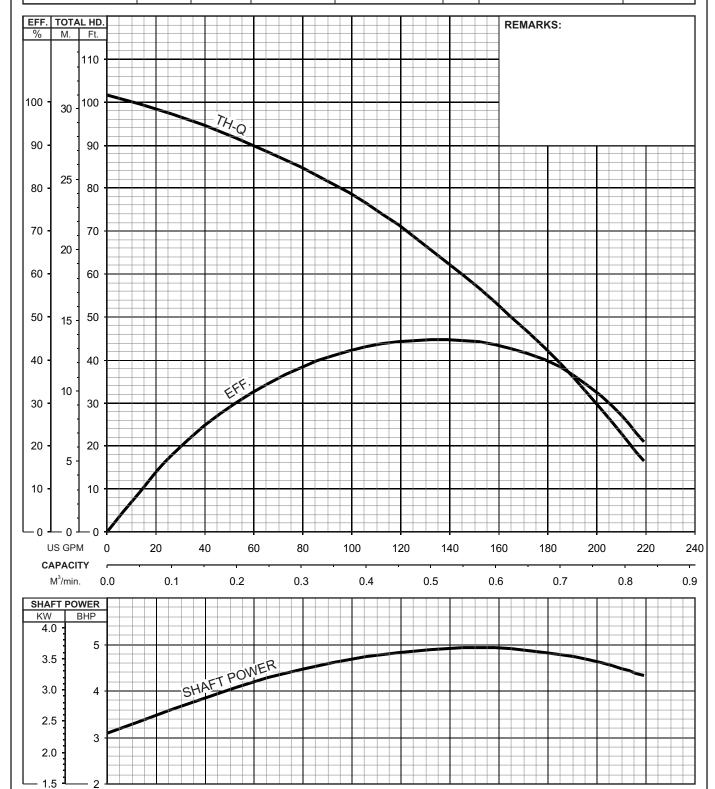
60-PC-KTZ-06



KTZ - SERIES DEWATERING PUMPS

Performance Curve

| MODEL | | BORE | HP | KW | RPM | SOLIDS DIA | | LIQUID | SG. | VISC | OSITY | TEMP. | |
|----------------|-----------------|---------|-----------------|-----------------------------|-----------------------|------------|-----|-----------------|--------|-------|--------|------------|--|
| KTZ33.7-63 | | 3"/80mm | 5 | 3.7 3410 0.334"/8.5mm Water | | Water | 1.0 | 1.12 | 3 cSt. | 60°F | | | |
| PUMP TYPE | | PHASE | VOL. | TAGE | AMPERAGE | | HZ | STARTING N | METHO | ETHOD | | INS. CLASS | |
| Dewatering Pur | Dewatering Pump | | 208-230/460/575 | | 15.0-13.6 / 6.8 / 5.3 | | 60 | Direct On Line | | | F | | |
| CURVE No. | DATE | PHASE | VOL. | TAGE AI | | AMPERAGE | | STARTING METHOD | | D | INS. C | LASS | |
| - | - | - | - | | - | | - | - | | | | - | |

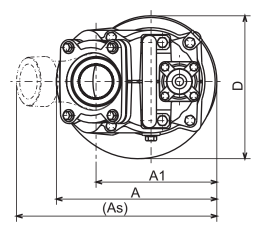


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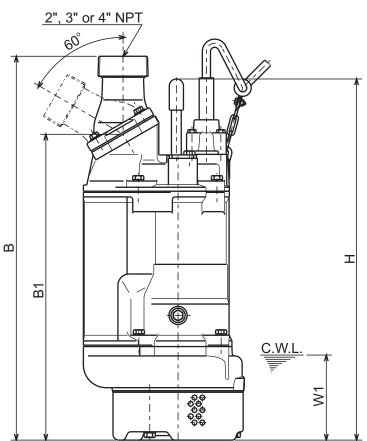


KTZ - SERIES DEWATERING PUMPS

DIMENSIONS



KTZ23.7-63 KTZ33.7-63 KTZ43.7-63



DIMENSIONS:USCS (Inch)

C.W.L.: Continuous running Water Level

| Model | HP | NOM. | | Pump & Motor | | | | | | | |
|------------|----|------|--------|--------------|------------|---------|--------|---------|---------|-------|--------|
| | | SIZE | Α | As | A 1 | В | B1 | D | Н | W1 | (lbs.) |
| KTZ23.7-63 | 5 | 2" | 11 1/8 | 13 5/16 | 8 3/8 | 26 1/4 | 21 1/4 | 9 15/16 | 25 1/16 | 5 7/8 | 137 |
| KTZ33.7-63 | 5 | 3" | 11 1/8 | 13 7/8 | 8 3/8 | 26 5/8 | 21 1/4 | 9 15/16 | 25 1/16 | 5 7/8 | 137 |
| KTZ43.7-63 | 5 | 4" | 11 1/8 | 14 1/2 | 8 3/8 | 27 1/16 | 21 1/4 | 9 15/16 | 25 1/16 | 5 7/8 | 137 |

DIMENSIONS: METRIC (mm)

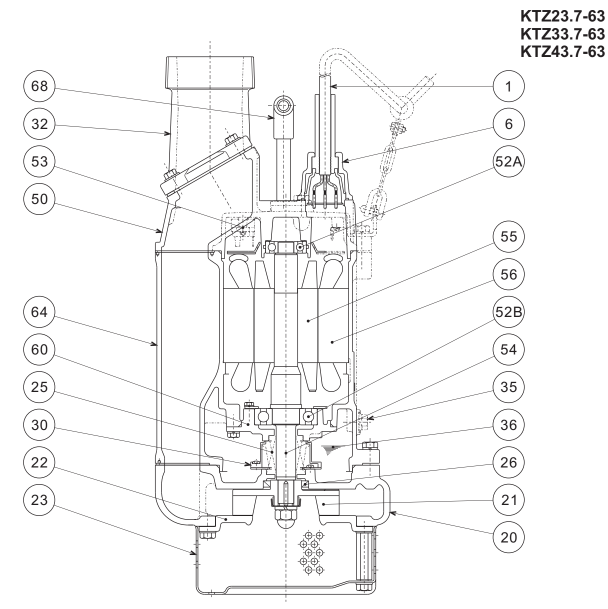
| Model | kW | NOM. | | Pump & Motor | | | | | | | |
|------------|-----|------|-----|--------------|------------|-----|-----|-----|-----|-----|------|
| | | SIZE | Α | As | A 1 | В | B1 | D | Н | W1 | (kg) |
| KTZ23.7-63 | 3.7 | 50 | 283 | 337 | 213 | 667 | 539 | 252 | 637 | 150 | 62 |
| KTZ33.7-63 | 3.7 | 80 | 283 | 353 | 213 | 677 | 539 | 252 | 637 | 150 | 62 |
| KTZ43.7-63 | 3.7 | 100 | 283 | 368 | 213 | 687 | 539 | 252 | 637 | 150 | 62 |

r. 13 SEC-KTZ-03



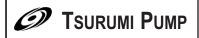
KTZ - SERIES DEWATERING PUMPS

SECTIONAL VIEW



| ITEM# | DESCRIPTION | MAIN MATERIAL / NOTE | RELATED ASTM, AISI CODE | RELATED EN CODE | Q'TY |
|-------|----------------------|-------------------------------------|-------------------------|---------------------|------|
| 1 | Power Cable | Chloroprene Sheath AWG14/4-50ft | | | 1 |
| 6 | Stuffing Box | Cast Iron | A48M Class30B | EN 1561 GJL-200 | 1 |
| 20 | Pump Casing | Cast Iron | A48M Class30B | EN 1561 GJL-200 | 1 |
| 21 | Impeller | High Chrome Cast Iron | A532 Class III Type A | DIN 1695 G-X260Cr27 | 1 |
| 22 | Suction Cover | Ductile Cast Iron | A536 80-55-06 | EN 1563 GJS-500-7 | 1 |
| 23 | Suction Strainer | Steel (Cold Rolled) | A109/A1008 | EN 10130 | 1 |
| 25 | Mechanical Seal | Silicon Carbide / H-25T | | | 1 |
| 26 | Oil Seal | Nitrile Butadiene Rubber / TC-40588 | | | 1 |
| 30 | Oil Lifter | PBT Resin | | | 1 |
| 32 | Discharge Connection | Cast Iron / NPT 2", 3" or 4" | A48M Class30B | EN 1561 GJL-200 | 1 |
| 35 | Oil Plug | Stainless Steel | S 30400 | 1.4301 | 1 |
| 36 | Lubricant | Turbine Oil ISO VG32 or SAE10W-20 | | | |
| 50 | Motor Head Cover | Cast Iron | A48M Class25B | EN 1561 GJL-150 | 1 |
| 52A | Upper Bearing | #6304ZZC3 | | | 1 |
| 52B | Lower Bearing | #6307ZZC3 | | | 1 |
| 53 | Motor Protector | | | | 1 |
| 54 | Shaft | Stainless Steel | S 42000 | 1.4028 | 1 |
| 55 | Rotor | | | | 1 |
| 56 | Stator | | | | 1 |
| 60 | Bearing Housing | Cast Iron | A48M Class25B | EN 1561 GJL-150 | 1 |
| 64 | Motor Housing | Cast Iron | A48M Class25B | EN 1561 GJL-150 | 1 |
| 68 | Handle | Carbon Steel Pipe + NBR Rubber | A53 Type F | DIN 1615 St33 | 1 |

Jan. 17 60-SS-KTZ-01



KTZ - SERIESDEWATERING PUMPS

SAMPLE SPECIFICATIONS

| 4 | . S | C | 0 | D | F | 0 | F | S | П | D | D | ١, | 1. | |
|---|-----|---|---|---|---|---|---|----|---|---|---|----|----|---|
| | . 3 | u | u | | | u | | -3 | u | | | _1 | | - |

| Furnish and install TSURUMI Model | Submers | sible 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 wa | iter, without d | amage during operati | on. The pump | (s) shall be |
| designed so that the shaft power required (BH | HP)/(kW) shal | I not exceed the moto | or rated output | t throughout |
| the entire operating range of the pump perform | nance curve. | Pump(s) shall be of the | top discharge, | flow through |
| design. | | | | |

2. MATERIALS OF CONSTRUCTION -

Construction of major parts of the pumping unit(s) shall be as follows: Pump casing shall be gray cast iron, ASTM A48 CLASS 30B. Motor frame shall be gray cast iron, ASTM A48 CLASS 25B. Field adjustable/replaceable, wear plate shall be ductile cast iron. Impellers shall be of the multi-vane semi-open design and shall be high chrome cast iron. Impellers shall be equipped with back pump out vanes, slip fit to the shaft and key driven. Internal and external surfaces coming into contact with the pumpage shall be protected by a fused polymer coating. All exposed fasteners shall be stainless steel. All units shall be furnished with ______* NPT discharge connector.

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 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.

4. MOTOR-

The pump motor(s) shall be _____ H P., ____ 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 insulated with built in thermal and over amperage protection for each winding. Motor shaft shall be 420 stainless steel, fitted with a replaceable 304(2 and 3 Hp.) or 403(10 and 15 Hp.) stainless steel shaft sleeve and shall be supported by two permanently lubricated, high temperature ball bearings, with a B-10 life rating at best efficiency point of 60,000 hours. Bearings on all units shall be single row, double shielded, C3, deep groove type ball bearing. Motors 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 -

Units up to 3 HP shall be supplied with a cable entrance that incorporates built in strain relief, a one piece, three way mechanical compression seal and a fatigue reducing cable boot. The pump power cable shall be suitable for submersible pump applications. The power cable on units 5 Hp and above 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 with a fatigue reducing boot. The cable entrance assembly shall contain a anti-wicking block to eliminate water incursion into the motor due to capillary wicking should the power cable be accidentally damaged.