

G-500/706/806 4" SS SERIES-60Hz

PORTABLE ELECTRIC
ALL STAINLESS STEEL
SUBMERSIBLE PUMPS FOR
CORROSIVE & ABRASIVE
APPLICATIONS

PH RANGE OF 2-10

5 HP (3.7kW)

G 502T/SS 4"(100mm) NPT or Hose

7.5 HP (5.5kW)

G 530T/SS 4"(100mm) NPT or Hose

10 HP (7.5kW)

G 554T/SS 4"(100mm) NPT or Hose

16 HP (12kW)

......

G 706T/SS 4"(100mm) NPT or Hose

25 HP (19kW)

G 806T/SS 4"(100mm) NPT or Hose

DESIGN ADVANTAGES

- Available in all Stainless Steel materials for corrosive and abrasive applications. These pumps are capable of handling contaminated fluids typical at most landfills, nuclear power plants, mines, paper & pulp industries.
- Slim-line Design with centerline discharge to meet the demands of the most critical applications.
- Choice of impeller materials:
 - 1) 316 Stainless Steel for sea water and corrosive applications and;
 - 2) Nitride Hardened 410 Stainless Steel for abrasive applications. (Standard)
- Choice of Mechanical Seals:
 - 1) Tandem Mechanical Seals, TC/TC (+ ph 5) and;
 - 2) Tandem Mechanical Seals, SC/SC (- ph 5) (Standard)



Illinois Location:

(847) 841-7867 860 Church Rd Elgin, IL 60

Minnesota Location:

(651) 758-7867 330 Mill Bay South Suite : Afton, MN 55001

PumpSupplyInc.com

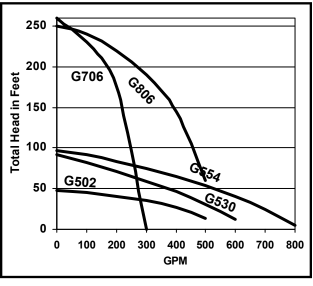


MN - (651) 758-7867

-500/706/806 4" SS SERIES-60Hz

STANDARD CONSTRUCTION **Top Discharge Outlet 316SS Outer Casing 316SS Stator Casing 316SS** Strainer **316SS Wear Plate** 316SS * Diffuser/Diffuser Assembly **Nitride Lined Impeller 410SS Sand Guard 316SS** Shaft 431SS **Tandem Mech Seals** SC/SC **O-Rings & Elastomers Viton® Exposed Hardware 316SS** Cable Type SOOW Oil **Food Grade Ball Bearing Types** Radial/Angular Nitride Lined standard on G706 & G806

PERFORMANCE CURVES



PUMP

- A removable Top Discharge Outlet, cast/fabricated male NPT is standard on all pump models, hose outlet is optional.
- External Sand Guard behind the Impeller prevents sand/debris from damaging mechanical seal face.
- Field adjustable Diffuser / Wear Plate optimizes the efficiency throughout the life of the pump.

MOTOR

Continuous Duty Rated Squirrel Cage Induction Motor rated IP68 completely submersible, Class H Insulation (180°C) tripple dipped and epoxied end windings.

Speed: 3400 RPM @ 60Hz

Maximum temperatureofpumpliquid: 104°F/40°C

Maximum Start/Stop per hour: 15

POWER SUPPLY

3 phase, 60 Hz. AC Supply. Available in any voltage / frequency combination. 208/220/230/460/575/1000V)

BALL BEARINGS

500 Series - Rotor rotates on two single row, deep groove ball bearings 700 Series & higher - Single row deep groove upper bearing. Double angular contact lower bearings. Bearings are enclosed with high temperature grease containing special anti-corrosion additive.

SHAFT SEAL

Tandem SC/SC & SC/SC Upper and lower mechanical seals wholly enclosed in a pressure compensated oil chamber. TC/TC are optional.

POWER CABLE

Waterproof/oil proof, rubber-insulated, neoprene-sheathed copper conductor flexible cable, 50ft, (15m) length (standard).

CABLE ENTRY SEAL

Water Dam type cable entry seal designed without Silicones or Epoxies.

CABLE STRAIN RELIEF

Three foot long stainless steel cable sheath terminated at the cable gland is provided for strain relief on all pump models.

SUBMERGENCE

Submergence below liquid surface, min. 5" (127mm) max. 50' (15m)

MODEL	MOTOR		CURRENT AMPS	DIMENSIONS **		STRAINER	WEIGHT *
SLIMLINE	HP	PH	230/460V	Н	W	HOLE SIZE **	Lbs.
G502T/SS	5	3	14.2 / 7.1	25-1/4	10-3/4	1 x 1/4	160
G530T/SS	7.5	3	22 / 11	28-1/2	10-3/4	1-3/16 x 3/8	180
G554T/SS	10	3	28 / 14	29-1/2	10-3/4	1-3/16 x 3/8	200
G706T/SS	16	3	44 / 22	33-1/4	14-1/5	3/8	380
G806T/SS	25	3	68 / 34	36	15-3/4	3/8	540

^{*} Weights (Approx. Without Cable) ** Dimensions are in inches

01.13 Rev. 2