

# G-702,802,906,1006 6" SS SERIES-60Hz

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

PH RANGE OF 2-10

## 16 HP (12kW)

**G 702T/SS** 6"(150mm) NPT or Hose

## 25 HP (19kW)

**G 802T/SS** 6"(150mm) NPT or Hose

## 35 HP (26kW)

**G 906T/SS** 6"(150mm) NPT or Hose

## 58 HP (43kW)

**G 1006T/SS** 6"(150mm) 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.
- Slimline 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



IL - (847) 841-7867 PumpSupplyInc.com MN - (651) 758-7867

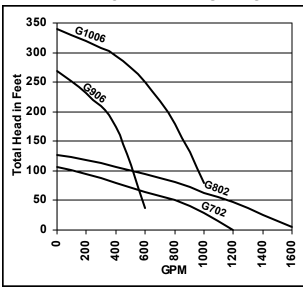


## G-702,802,906,1006 6" SS SERIES-60Hz

# **Materials of Construction and Engineering Data**

STANDARD CONSTRUCTION					
Top Discharge Outlet	316SS				
Outer Casing	316SS				
Stator Casing	316SS				
Strainer	316SS				
Wear Plate	Nitrile Lined *				
Diffuser Assembly	Nitrile Lined *				
Impeller	410SS				
Sand Guard	316SS				
Shaft	431SS				
Tandem Mech Seals	SC/SC				
O-Rings & Elastomers	<b>Viton</b> ®				
Exposed Hardware	316SS				
Cable Type	EPR				
Oil	Food Grade				
Ball Bearing Types	Radial/Angular				
* 316SS Nitrile Lined standard on G1006					

## 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. (380/415/460/575/100V)

### **BALL BEARINGS**

Single row deep groove upper bearing. Double angular contact lower bearings. The 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.
G702T/SS	16	3	44 / 22	33-1/4	14-1/5	1-3/16 x 3/16	370
G802T/SS	25	3	64 / 32	36	15-3/4	1-9/16 x 3/8	535
G906T/SS	35	3	NA / 44	40-1/2	15-3/4	3/8	690
G1006T/SS	58	3	NA / 64	41-1/2	17-1/3	1/2	839

<sup>\*</sup> Weights (Approx. Without Cable)

<sup>\*\*</sup> All Dimensions are in inches