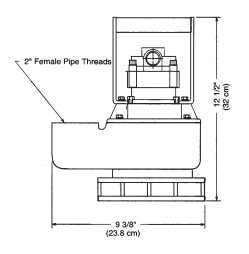
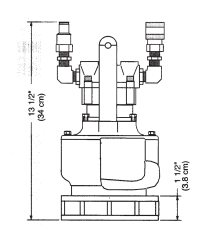


S2T-2 50MM HYDRAULIC SUBMERSIBLE SEWAGE PUMP

The SPP HYDRAFLOW S2T-2 Hydraulic Drive Submersible Pump is a Very Portable Vortex Impeller Pump. This pump can handle stringy solids and can be used for jobs such as Bilge Pumping, Jobsite Dewatering, Wastewater Transfer, Oil Skimmers, Vault Pumping and frit Chamber Cleanouts.





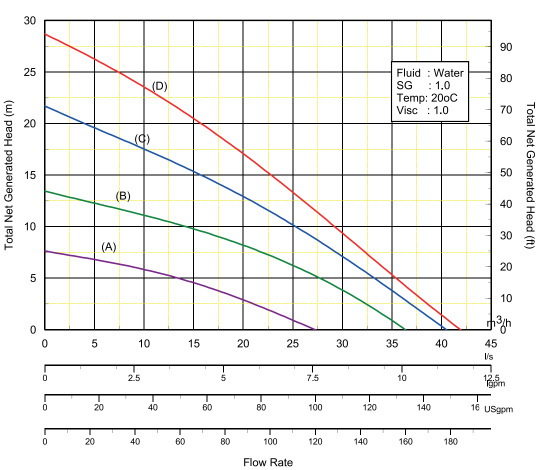


DESIGN FEATURES

- Fully Recessed Vortex Impeller will pass 38mm semi-solids.
- Rugged and reliable gerotor motor.
- Variable Speed Hydraulic Drive.
- Can be bolted into a pipeline or staged.
- Available in standard Ductile Iron or Aluminium body and optional Stainless Steel body.
- Optional small hole strainer available.
- Safe Hydraulic Drive can be used where electric power is hazardous or impractical.
- Operates with our HT6D, HT7DXR or HT11D Hydraulic Power Units or any open centre power source with output flows to 19 l/m.



DEWATERING HYDRAFLOW DATA SHEET



Hydraulic Input: (A) 8 l/m @ 90 bar (B) * 11 l/m @ 141 bar (C) 15 l/m @ 165 bar (D) ** 19 l/m @ 172 bar Intermittent * Typical performance with HT6D

** Typical performance with HT11D

HYDRAULIC SUBMERSIBLE PUMP

S2T-2

	921 Z
BRANCH SIZES	Suction: 40mm x Disch: 50mm
IMPELLER	Vortex
SOLIDS HANDLING	38 mm diameter
HYDRAULIC MOTOR	Gear
INPUT - HYDRAULIC FLOW	19 l/m
INPUT - HYDRAULIC PRESSURE	172bar
HYDRAULIC OIL	ISO 46
HYDRAULIC OIL TEMPERATURE	Max 140°F

PUMP SPECIFICATIONS

FLOW RATE

42 m³/h Maximum

DISCHARGE HEAD

28 m Maximum

WEIGHT

DI - 11kg or AL - 7.7 kg

HEIGHT

340 mm

MAX DIAMETER

238 mm

MAX SOLIDS SIZE

38 mm Diameter

HOSE PORT

3/8" SAE (O Ring)

SUCTION FLANGE

1 1/2in 125#

DISCHARGE PORT

2in NPT F

POWER SOURCE

HT6D, HT7DXR or HT11D

PUMP CASING

Ductile Iron or Aluminium

IMPELLER

Ductile Iron

WEAR RING &/OR PLATE

n/a

SHAFT

Heat Treated Steel Alloy

SHAFT SEAL - STANDARD

Carbon/Ceramic

ALTERNATIVE SEAL

Refer to SPP

ELASTOMERS - STANDARD

Buna (N)

HYDRAULIC OIL

214-320 s.s.u. @ 64 Deg. C

INPUT FLOW

19 l/m Maximum

OPERATING PRESSURE

172 bar Maximum



PUMP TYPE