



Ph: 866.710.2837 | www.AterCompany.com

SUBMERSIBLE STAINLESS VORTEX SEWAGE PUMP

Series: AP3VSE.SS.STS

5-7.5 HP

3450 RPM

Discharge: 3"

Spherical Solids Handling: 1.75" (45 mm)



Stainless steel 316 construction.

DISCHARGE

3" (7.62 cm) NPT flange. Includes flanged elbow at discharge.

LIQUID TEMPERATURE

104 °F (40 °C)

PUMP CASING

316 series stainless steel

MOTOR COVER

316 series stainless steel

SEAL PLATE

316 series stainless steel

IMPELLER

Design: 8 vane, semi-open Vortex.

Material: 316 series stainless steel

SHAFT

316 series stainless steel

LIFTING BAIL

316 series stainless steel

MAX. SUBMERGENCE

32.8 ft (10 meters)

HARDWARE

316 series stainless steel

GASKETS

Viton®

SEAL

Design: double, mechanical, oil filled chamber.

Material: carbon-ceramic upper seal, silicon carbide lower seal, Viton® elastomers, stainless steel spring.

MOTOR

For continuous dry running, operates at 230/460 V, 1 & 3-phase, 3450 RPM, 60 Hz. Class B, IP68 protection, with capacitor integrated in motor.

BEARINGS

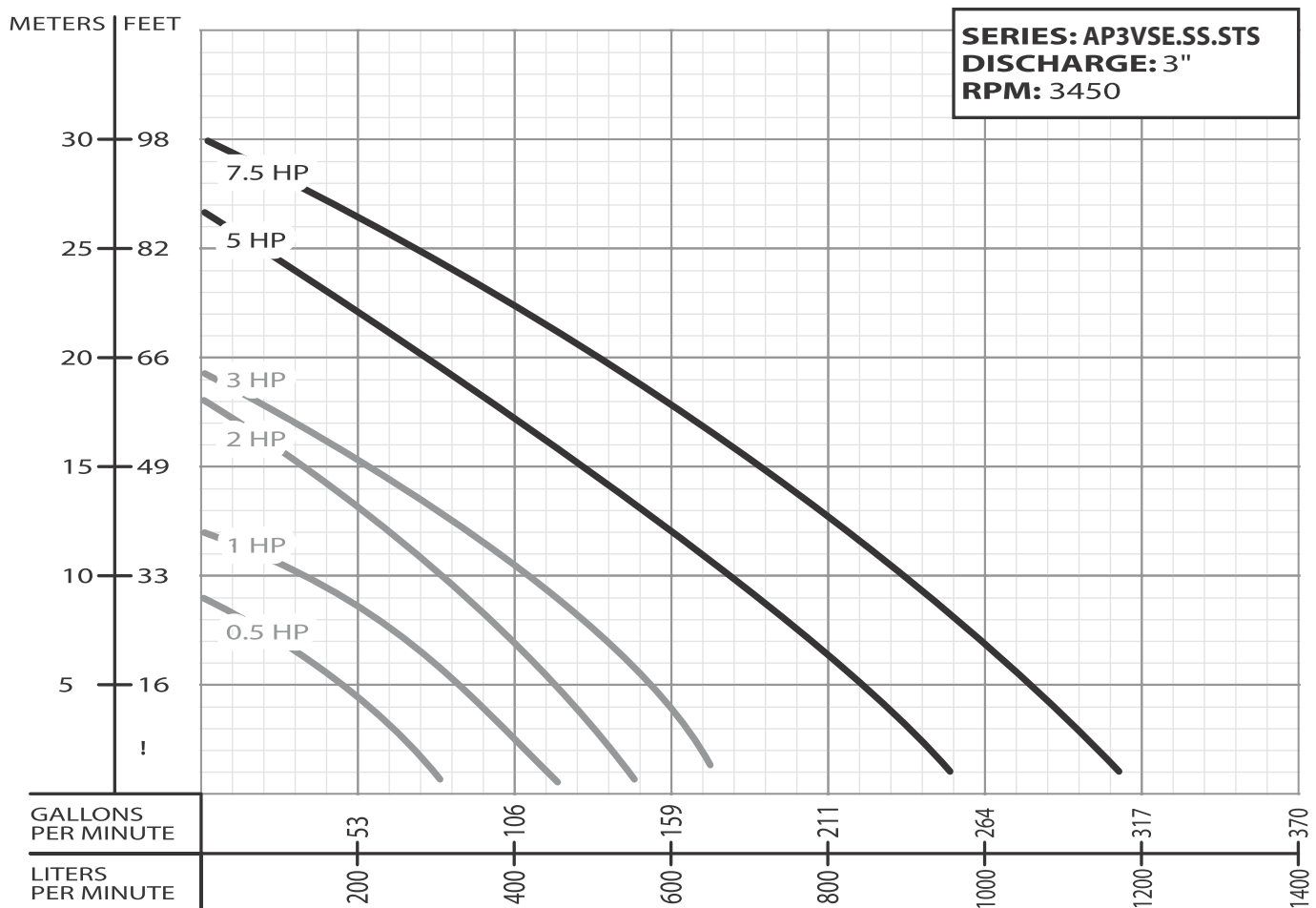
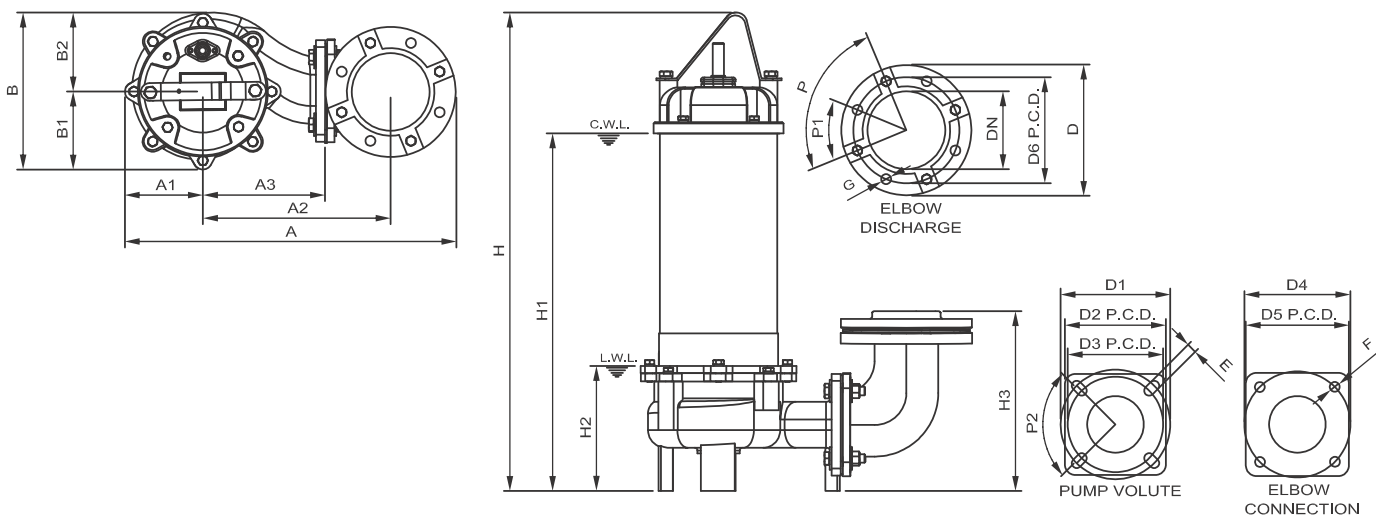
Ball type, lubricated and sealed for 60,000 hours operation. Designed for radial and axial loads.

CORD ENTRY

Includes 33 feet of special neoprene cable. The cable is sealed preventing from moisture to leak into the motor housing.

OPTIONAL EQUIPMENT

316 stainless steel slide rail coupling



IMPORTANT

1. Testing is performed with water specific gravity of 1.0 @ 68 °F (20 °C); other fluids may vary performance.

MODEL	HP	V	PH	MAX. AMPS	DISCHARGE DIAM. (in)	DISCHARGE MAX. (m)	MAX FLOW (GPM)	CORD (ft)	SPH SLD HNDLG (in)
AP3VSE5.0SS23STS35	5	230	3	15	3	27	275	33	1.75
AP3VSE5.0SS43STS35	5	460	3	8	3	27	275	33	1.75
AP3VSE7.5SS23STS35	7.5	230	3	21	3	32	290.5	33	1.75
AP3VSE7.5SS43STS35	7.5	460	3	10.5	3	32	290.5	33	1.75

- Three-phase pump, VFD compatible. Reliable operation within 30 ~ 60 Hz.

IMPORTANT! 1. Never use this pump to handle explosive liquids. 2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common. 3. Pump may be operated "dry" for extended periods without damage to motor and/or seals.