CPSEV(H)

1/2 - 2HP SEWAGE

Every pump tested in water to ensure pump meets head and flow requirements.

FEATURES/BENEFITS

PERFORMANCE

Heads up to 77' TDH Flows up to 217 GPM

MOTOR (Single Phase)

High efficient, 115v or 230v, oil filled, permanent split capacitor motor with upper and lower ball bearings and thermal overload protection

- Constant bearing lubrication
- Maximum motor cooling
- Runs cooler and lasts longer
- Internal overload protection
- Quiet operation
- Fasteners and shaft made from rugged, corrosion resistant stainless steel

MOTOR (3 Phase)

230v or 460v, requires control panel

SEAL DESIGN

Single, mechanical, running in oil filled chamber allowing dry run and cooling

- Optional double seals models available that provides additional protection and optional moisture sensing capabilities
- Optional seal failure feature that will alert you when the seal has failed

IMPELLER DESIGN

Vortex cast iron impeller

- Designed to help reduce clogging by foreign material

POWER CORD

Sealed entry quick disconnect power cords

- Prevents water from entering the motor housing through a cut cord
- Easy to replace in the field without having to run a new power cord
- Available in lengths up to 100'

SWITCH

Piggy-back switch design (Single Phase)

- Defective switches can be diagnosed over the phone
- Pump can be operated manually or supplied with other piggy-back switches
- Switch can be replaced without having to replace the pump

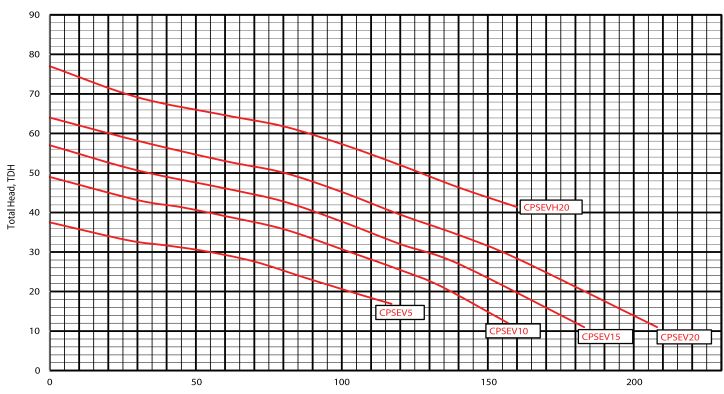
APPLICATIONS

Residential developments, commercial developments and wastewater applications



1/2 - 2 HP cast iron submersible pumps that handle up to 2" solids and have a 2" or 3" discharge

PERFORMANCE CURVE



Gallons per Minute, GPM

TECHNICAL DATA

DISCHARGE 2" NPT Vertical Standard, 3" (Optional)

LIQUID TEMPERATURE 140 Degrees F. (Intermittent)

MOTOR HOUSING Cast Iron

VOLUTE Cast Iron

SEAL PLATE Cast Iron

IMPELLER Ductile Iron

SOLIDS HANDLING 2"

SHAFT 416 Stainless Steel

SEAL PLATE Cast Iron

SHAFT SEAL (SINGLE SEAL) Carbon - Ceramic/ Buna-N-Elastomer

300 Series Stainless Steel - Hardware

SHAFT SEAL (DOUBLE SEAL) Tandem Double Mechanical Upper &

Lower/ Carbon-Ceramic, Buna-N-Elasto-

mer 300 Series Stainless Steel - Hardware

BEARINGS (UPPER &LOWER) Single Row, Ball, Oil Lubricated

HARDWARE 300 Series Stainless Steel

O-RINGS Buna-N

CORD 20' Length Standard, Up to 100'

Available UL/CSA (SJOW) 14/3 (.375 OD)

Quick Disconect Pin Terminals

MOTOR (SINGLE PHASE) 3450 RPM. 60 Hz Includes Overload

Protection in the Motor. Oil Filled, Class F, PSC Permanent Split Capacitor

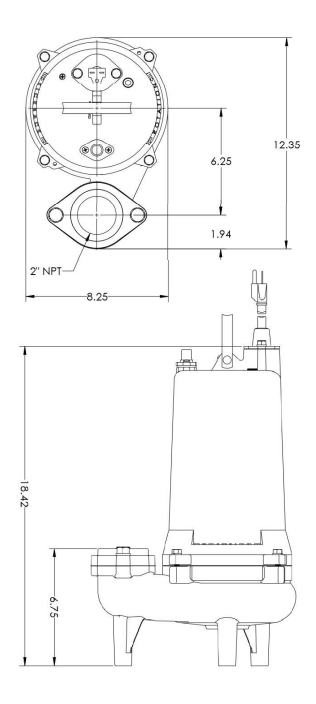
MOTOR (Three Phase) 3450 RPM. 60 Hz, Oil Filled, Requires

Overload Protection to be Included

in Control Panel

OPTIONAL SEAL FAILURE 20' Length Standard UL/ CSA (SJTW)

16/3 (.330 OD)



MODEL(S) INFORMATION

MODEL	HP	VOLTS	PHASE	AMPS	CORD LENGTH	SWITCH	WT.
CPSEV512(A)	1/2	115	1	14.5	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEV522(A)	1/2	208/230	1	8.1/7.3	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEV532	1/2	208/230	3	5.9/5.3	20'	MANUAL	80 LBS
*CPSEV542	1/2	460	3	2.7	20'	MANUAL	80 LBS
CPSEV1022(A)	1	208/230	1	13.9/12.6	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEV1032	1	208/230	3	8.5/7.7	20'	MANUAL	80 LBS
*CPSEV1042	1	460	3	3.8	20'	MANUAL	80 LBS
CPSEV1522(A)	1-1/2	208/230	1	14.7/13.3	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEV1532	1-1/2	208/230	3	10.4/9.4	20'	MANUAL	80 LBS
*CPSEV1542	1-1/2	460	3	4.7	20'	MANUAL	80 LBS
CPSEV2022(A)	2	230	1	18	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEV2032	2	230	3	11	20'	MANUAL	80 LBS
*CPSEV2042	2	460	3	5.5	20'	MANUAL	80 LBS
CPSEVH2022(A)	2	230	1	18	20'	MANUAL (AUTOMATIC)	80 LBS
CPSEVH2032	2	230	3	11	20'	MANUAL	80 LBS
*CPSEVH2042	2	460	3	5.5	20'	MANUAL MANUAL	80 LBS