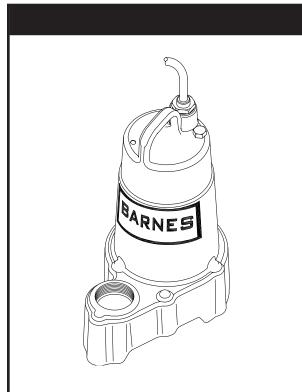
Series SP33HTX

1/2" Spherical Solids Handling, Sump/Effluent Manual, High Temperature



Submersible Effluent Pumps



Series: SP33HTX 1/3HP, 3450RPM, 60Hz

DESCRIPTION:

PUMP IS DESIGNED FOR HANDLING SEWAGE EFFLUENT IN **HIGH TEMPERATURE** SEPTIC TANK/EFFLUENT APPLICATIONS.



WARNING:

CANCER AND REPRODUCTIVE HARM - WWW.P65WARNINGS.CA.GOV

Specifications:

DISCHARGE1½" NPT, Female, Vertical **LIQUID TEMPERATURE**185°F (85°C) Continuous, Fully Submerged MOTOR HOUSINGCast Iron PUMP STRAINERStainless IMPELLER: Design10 Vane vortex, with pump out vanes on back side. Balanced, ISO G6.3 MaterialCast Iron SHAFTStainless Steel O-RINGSBuna-N HARDWARE300 Series Stainless Steel PAINT Air Dry Enamel DesignSingle Mechanical, Type 21 SEAL: MaterialCarbon/Ceramic/Buna-N Hardware -300 Series Stainless CORD ENTRY......20 ft. (6m) Cord with plug and Pressure Gromment for sealing and strain relief UPPER BEARING......Single Row, Ball, Oil Lubricated LOWER BEARING......Single Row, Ball, Oil Lubricated MOTOR: DesignOil Filled Insulation.....Class B SINGLE PHASE......Permanent Split Capacitor (PSC). Includes thermal overload protection in motor

MINUMUM SUMP DIA:

SP33HT12" (305mm)



SECTION 3A PAGE 46 DATE 12/18

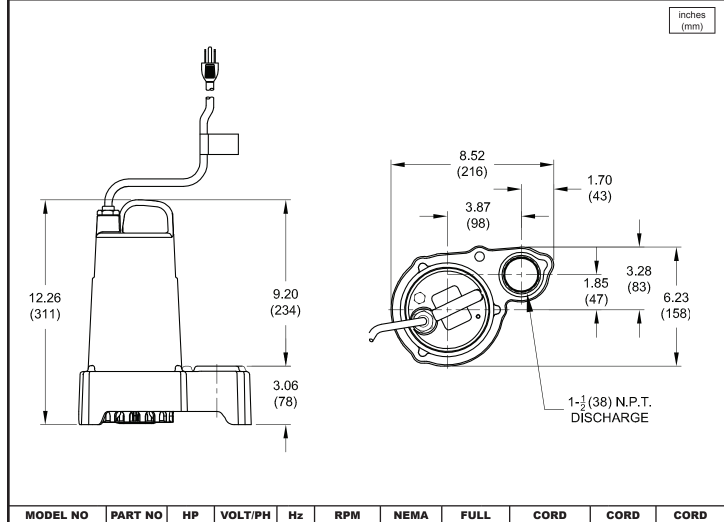




Series SP33HTX

1/2" Spherical Solids Handling, Sump/Effluent Manual, High Temperature

Submersible Effluent Pumps



MODEL NO	PART NO	НР	VOLT/PH	Hz	RPM (Nom)	NEMA START CODE	FULL LOAD AMPS	CORD LENGTH	CORD SIZE	CORD TYPE
SP33HTX	113667	1/3	120/1	60	3450	В	4.1	20 ft. (6m)	18/3	SJTOW

IMPORTANT !

- 1.) PUMP MAY BE OPERATED "DRY" FOR EXTENDED PERIODS WITHOUT DAMAGE TO MOTOR AND/OR SEALS.
- 2.) INSTALLATIONS SUCH AS DECORATIVE FOUNTAINS OR WATER FEATURES PROVIDED FOR VISUAL ENJOYMENT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSI/NFPA 70 AND/OR THE AUTHORITY HAVING JURISDICTION. THIS PUMP IS NOT INTENDED FOR USE IN SWIMMING POOLS, RECREATIONAL WATER PARKS, OR INSTALLATIONS IN WHICH HUMAN CONTACT WITH PUMPED MEDIA IS A COMMON OCCURRENCE.
- 3.) MUST USE A **HIGH TEMPERATURE** WIDE ANGLE LEVEL CONTROL IN HIGH TEMPERATURE APPLICATIONS.



PUMPS & SYSTEMS

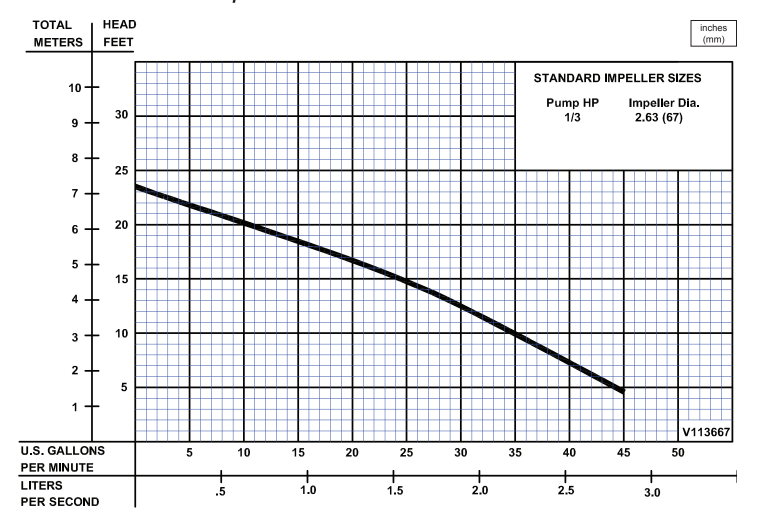
SECTION 3A PAGE 47 DATE 3/14

Series SP33HTX

Performance Curve 1/3HP, 3450RPM, 60Hz, High Temperature



Submersible Effluent Pumps



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