



Automatic Submersible Sump

Sump & Utility Pumps

DISCHARGE1½" NPT, Female, Vertical LIQUID TEMPERATURE104°F (40°C) Continuous

MOTOR HOUSINGCast Iron

PUMP BODY, STRAINER, IMPELLER:

.....Thermoplastic

SHAFTSteel **O-RINGS**Buna-N

HARDWARE300 Series Stainless Steel

PAINT Air Dry Enamel

DesignSingle Mechanical, Type 11A SEAL:

MaterialCarbon/Ceramic/Buna-N Hardware 300 Series Stainless

CORD ENTRY......9 ft. (2.7m) Cord with plug and

Pressure Gromment for sealing and strain

BEARINGSSingle Row, Ball, Oil Lubricated

MOTOR: DesignOil Filled Insulation.....Class B

SINGLE PHASE......Permanent Split Capacitor (PSC).

Includes thermal overload protection in

motor

LEVEL CONTROLVertical Float Integral to Pump

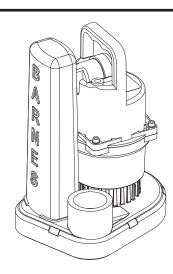
MINIMUM SUMP DIA......14" (355mm)

NOTE......GFCI Compatible to Comply with NEC

210.8 (A)







Series: SU33 1/3HP, 3450RPM, 60Hz

This product may be covered by one or more of the following patents and other patent(s) pending: US Patent 8,167,578

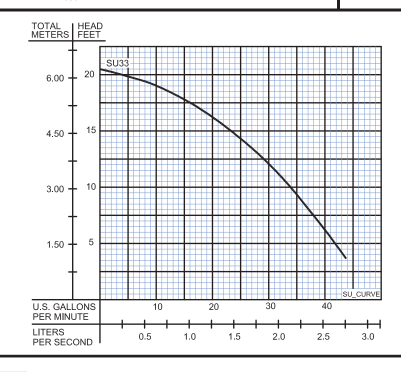
DESCRIPTION:

PUMP FOR RESIDENTIAL SUMP APPLICATIONS



WARNING:

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



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

CRANE

A Crane Co. Company

PUMPS & SYSTEMS

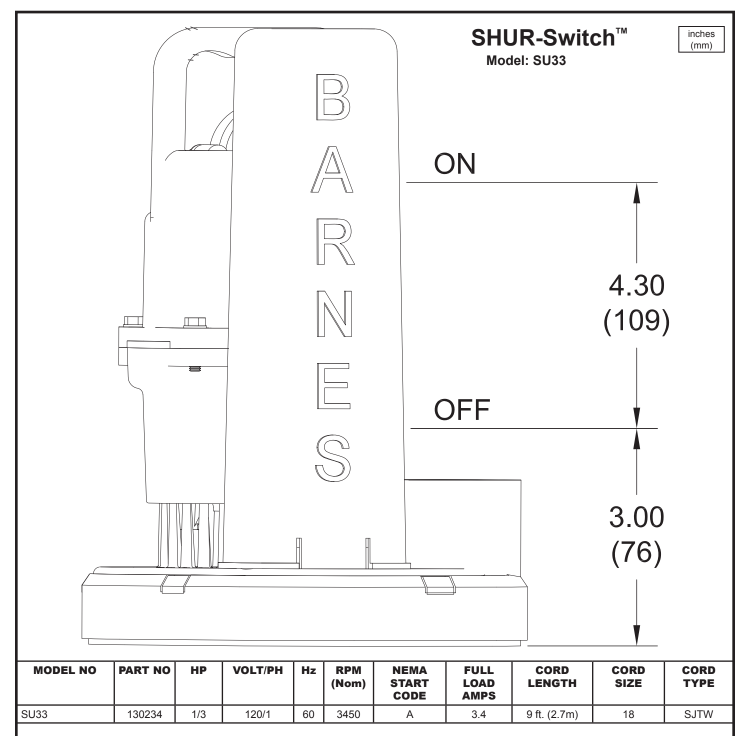
SECTION A PAGE DATE 12/18

Series SU

Automatic
Submersible Sump



Sump & Utility Pumps



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.

SECTION A PAGE 2 DATE 1/17

