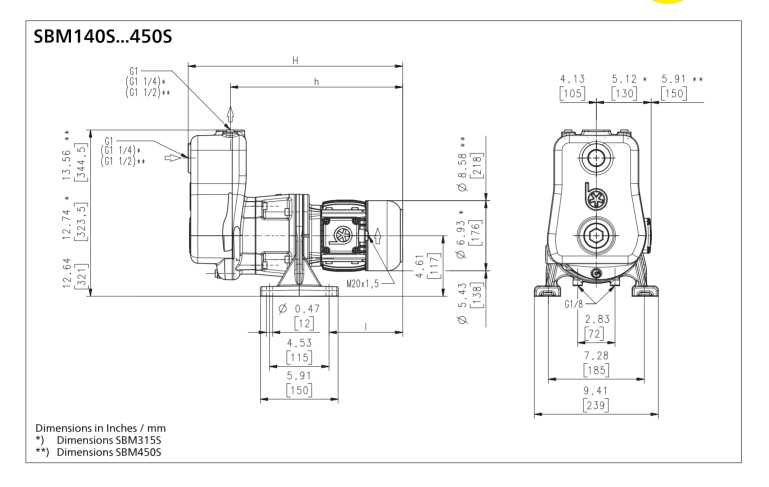
# Horizontal End-Suction Pumps SBM140S...450S

## BRINKMANN PUMPS

## 60 Hz

## Semi-open impellers



	Flow at head	Dimensions			Length		Weight		Power	Voltage 3 ~	Fre- quen- cy	Current	Speed
Туре	GPM /Feet I/min /m	H inch H mm	h inch	h mm	l Inch	l mm	Lbs	kg	HP kW	V	Hz	AMPS	RPM
SBM140S	40/36 120/12	18.1 <i>461</i>	14.8	375	7.2	184	63.9	29	1.4 1.06	230 460	60 60	4.2 2.1	3440 3440
SBM315S	60/47 240/14	21.3 <i>542</i>	17.5	444	10.1	256	101.4	46	2.6 1.95	230 460	60 60	7.0 3.5	3480 3480
SBM450S	80/72 270/24	24.6 625	20.3	515	12.9	328	121.3	55	5.1 3.8	230 460	60 60	12.8 6.4	3520 3520





### **Horizontal End-Suction Pumps**

are centrifugal inline pumps with a compact design where the impeller is mounted onto the extended motor shaft.

These pumps are self-priming after initial filling.

All pumps are equipped with a single mechanical seal.

SBM Pumps are mounted next to or on top of the tank and they are suitable for pumping air entrained coolant fluids, such as water-soluble coolants or cutting oils, as they occur in high speed turning, milling or grinding applications.

For more information see mechanical features within the technical information section.

### Applications

Types of fluid
coolants
cooling/cutting oils
Kinematic viscosity
....200 SSU (...45 mm²/s)
Pumping temperature
30...140 °F (0...60 °C)
Suction height
5 m

### Construction

Cover Impeller Shaft Mechanical seal cast iron cast steel steel SiC



