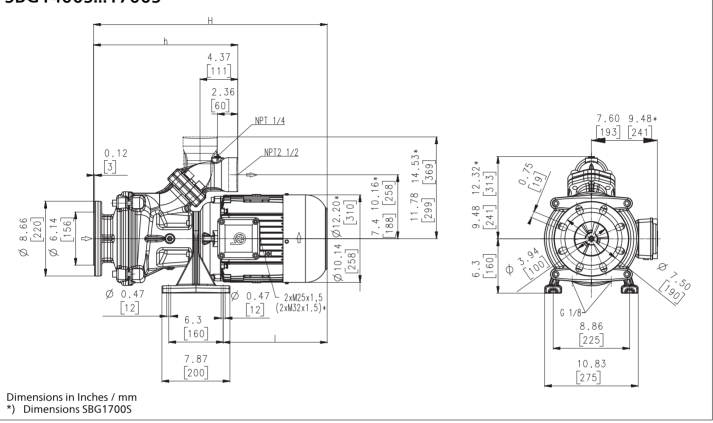
Horizontal End-Suction Pumps SBG1400S...1700S

60 Hz

Axial/semi-open impellers

SBG1400S...1700S



	Flow at head	Dimensions			Length		Weight		Power	Voltage 3 ~	Fre- quen- cy	Current	Speed
Туре	GPM /Feet I/min /m	H inch Hmm	h inch	h mm	l Inch	l mm	Lbs	kg	HP kW	V	Hz	AMPS	RPM
SBG1400S	300/60 1 <i>200/17</i>	31.2 <i>793</i>	16.7	424	16.3	414	265	120	13.8 10.3	230 460	60 60	31.6 15.8	3550 3550
SBG1700S	400/60 1 <i>600/17</i>	31.6 802	19.5	495	16.6	422	324	147	20.1 15.0	230 460	60 60	48.2 24.1	3560 3560

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 not self-priming and must be gravity fed. All pumps are equipped with a single mechanical seal. Upon request a second mechanical seal is available to allow for dry-running (-GD). This pump series is designed for horizontal installations next to a tank and for pumping highly air entrained coolant and cutting oils, as they occur in high speed grind-

ing applications. The SBG pumps are equipped with the user-friendly 45 degree flange connection which allows for either vertical or horizontal pipe connection and the connection of a pressure gauge with NPT 1/4.

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

Applications

m

PSI

SP.GR.1.0

Feet

Types of fluid					
coolants					
cooling/cutting oils					
grinding oils					
Kinematic viscosity					
200 SSU (45 mm²/s)					
Pumping temperature					
30175 °F (080 °C)					

Construction Pump body cast iron Cover cast iron Impeller axial cast steel Impeller radial cast steel Shaft steel Mechanical seal SiC Noise level (Motor only; Tolerance +3 dBA) SBG1400S 78 dBA SBG1700S 79 dBA

60 Hz

