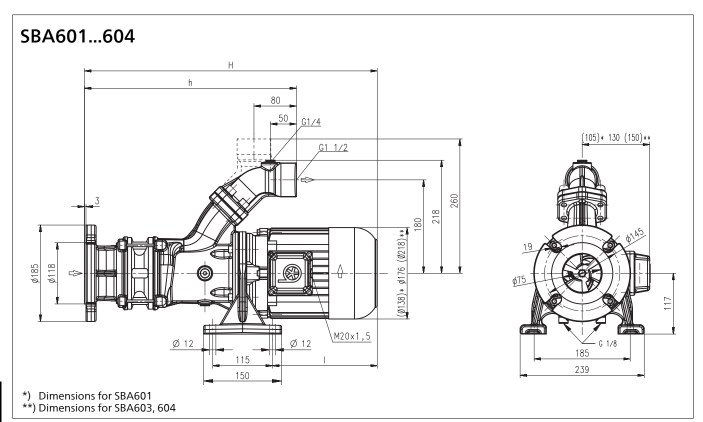
# Horizontal End-Suction Pumps SBA601...604



## Axial/semi-open impellers





	Vol. del. at manom. del. head	Dimensio	ns	Length	Weight	Power	Voltage 3 ~	Fre- quen- cy	Current	Speed
Туре	l/min /m	H mm	h mm	l mm	kg	kW	V	Hz	Α	1/min
SBA601	300/6	524	360	211	32	1.1	220-240	50	4.33	2850
							380-415	50	2.50	2850
						1.27	460	60	2.4	3440
SBA602	300/16	666	424	289	46	2.2	220-240	50	7.8	2890
							380-415	50	4.5	2890
						2.55	460	60	4.4	3480
SBA603	300/25	769	488	328	61	3.3	220-240	50	11.6	2930
							380-415	50	6.7	2930
						3.8	460	60	6.4	3520
SBA604	300/35	863	552	358	70	5.0	220-240	50	17.3	2920
							380-415	50	10.0	2920
						5.75	460	60	9.5	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 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 for single-stage pumps to allow for dry-running (-GD).

This pump series is designed for horizontal installations next to a tank and 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.

The SBA pumps are equipped with the user-friendly (SAE) flange connection which allows for either vertical or horizontal pipe connection and the connection of a pressure gauge with G 1/4. For more information see mechanical features within the technical information section.

### Applications

Types of fluid coolants cooling/cutting oils Kinematic viscosity ...45 mm²/s (45 cSt) Pumping temperature 0...80° C

### Construction

Pump body cast iron
Cover cast iron
Impeller axial cast steel
Impeller radial cast steel
Shaft steel
Mechanical seal SiC

Noise level \$BA601 62 dBA \$BA602 66 dBA \$BA603...\$BA604 71 dBA

