

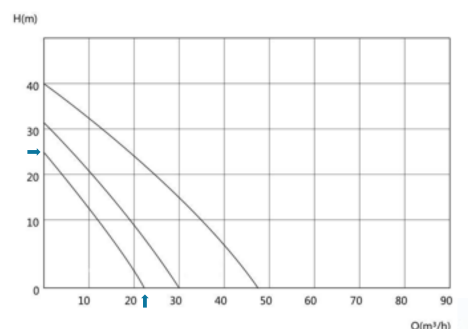


SPL Series

Self-Priming Liquid Ring Pumps

The SPL Series Pumps are designed to continuously transport products containing large amounts of air or gas without becoming air locked. This not only enables the pump to minimize contamination but also to completely empty tanks and lines. Their excellent suction capabilities prevent product residues from remaining in the system for long. These self-priming pumps operate according to the side channel principle. Impellers with radial blades in conjunction with hydro-dynamically optimized side channels transmit the pressure energy to the product. The stable impeller and narrow sealing gaps ensure an outstanding suction capacity.

Performance Specifications





				M. The state of th	4284 W		
SPL-SERIES	Max Flow (m³/h)	Max Head (m)	Power (kW) 1450rpm	Inlet/Outlet (mm)	Temperature Range		
SPL-20-4	20	24	4	50/50	-10°C/140°C		



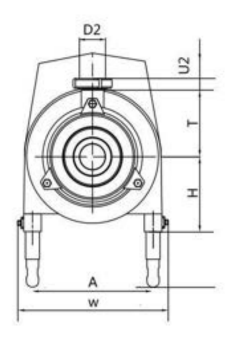
www.aqspumps.co.za

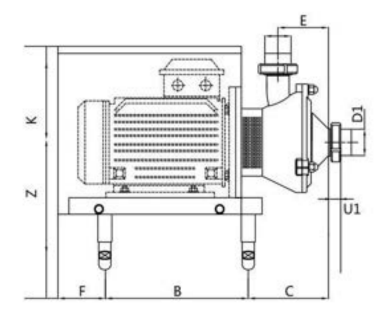


SPL Series

Self-Priming Liquid Ring Pumps

Dimensional Specifications





SPL-SERIES	DIMENSIONS													
PUMP MODEL	Α	В	С	E	F	Hmin	H max	К	Т	W	Z	D1	D2	WEIGHT (kg)
SPL-20-4	210	280	225	120	90	200	240	210	160	262	120	50	50	76



hygex°

