

Our coolant pumps have been designed in order to satisfy modern machine tools needs, having a full lineup from standard type to pressure type. You can choose the best-suited model.



'one	Series		Features	Output	Page
	VKA	Multi-Stage Pressure Type	Suitable for most types of tanks. Conforms to European standard. Improved resistance to mist and other environmental elements. Wide strainer increases suction area. Structure to prevent air from being sucked into pump in case of liquid level drop.	0.2—1.8kW	P4-P7
	VKA	Multi-Stage Standard Type		0.3—1.8kW	
	VKR	Pressure Type	Special resin and mechanical seal-less pump housing for improved reliability.	0.4—1.1kW	P8-P9
	VKS	Standard Type	Best selling model adopting high-pressure and high capacity pump for grinding machines.	0.75—3.0kW	P10-P13
	VKN	Standard Type	Compact, lightweight design, integrating motor and pump sections. Self-priming feature for easy installation. Special voltage and approved types also available. (Standard Type)	40 —750W	P14-P17
sure		Pressure Type		60 —400W	P18-P19
		TÜV Approved	Conforms to IEC 34.	180 —400W	P20-P21
Low Pressure	VKP	Standard Type	Pump section used directly immersed in liquid. Long and short-leg types available to suit various tank depths. Special voltage and approved types also available. (Standard Type)	20 —750W	P22-P25
Lov		Pressure Type		60 —400W	P26-P27
		TÜV Approved	Conforms to IEC 34.	180 —400W	P28-P29
	VKV		Special resin pump housing provides strong corrosion resistance.	30 <i>—</i> 750W	P30-P31
Selection					P32
Handling notes					P33-P35



