

# VSP Series **Dry Screw Pump**



#### **High Reliability Screw Pump**

More efficient and reliable coaxial design of motor & pump body Air-cooled design of sealed motor Anti-corrosion treatment ensures durable and reliable performance

#### Parts/Accessories

· 304 Dust Filter

• Polyester Dust Filter • Silencer













#### Welcome to VALUE

Global leader of refrigeration tools and vacuum solutions

VALUE is the global leader of vacuum solutions. After 20 years of historical accumulation, the three core competencies which are continuous technological innovation capabilities, social resource integration capabilities and brand channels all over the world, have made the company keep its leadership in the global refrigeration industry.

to develop the best products, which can provide personalized design and service in the shortest time to meet customer needs. We have built a global Innovation and Technology Research Institute, a huge proportion of R & D funds is invested every year, innovative development of the industry's leading products; the quality of our products reaches the world first-class level, through the CE, UL, CSA and other security certifications and ISO9001:2015 quality manage ment system certification, and we also have bulit product failure analysis laboratory, thermostat and constant humidity production workshop and product prototype test center. We have introduced a lot of high precision manufacturing technology and equipment, Japanese SEIKI horizontal machining center and OKUMA vertical machining center, Germany WENZEL three coordinate measuring instrument and other modern machining and testing equipment, the full implementation of the ERP data management and lean production management system.

Through years of development, we have our owned global brand and channels. It has built "VALUE" independent brand sales channels in more than 100 countries, and has provided services for more than 10 of world top 500 enterprises.

"speed, innovation, high quality", create value for customers.









# **HIGH RELIABILITY**

It's not just about the promise, It's about the system engineering













### **High Quality Manufacturing**

VALUE is fully equipped with modernized processing and testing instruments, such as Japanese DMG Mori Seiki horizontal machining center, Japanese OKUMA- BYJC vertical machining center, German WENZEL three coordinates measuring equipment, etc. We carry out ERP data management and lean production management system.



#### **Precision Measure Industry Benchmark**

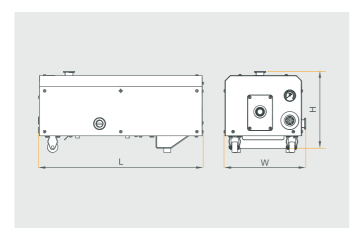
Our products are qualified with world's most advanced quality level. We have European CE, American UL, Canada CSA safety certificates and German TUV IS09001 certificate. And we also own product failure analysis lab, the constant temperature and humid workshop, new product trial center.

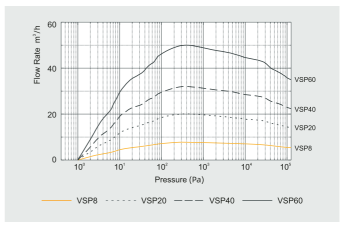




#### **VSP Series**

## **Dry Screw Pump**





#### **Technical Parameters**

Model			VSP8	VSP20	VSP40	VSP60	
Peak pumping speed		m³/h	8	20	32	55	
		L/min	130	330	530	830	
		CFM	1.7	11.7	18.8	29.4	
Ultimate vacuum		Pa	1	1	1	3	
		Torr	7.5x10 <sup>-3</sup>	7.5x10 <sup>-3</sup>	7.5x10 <sup>-3</sup>	2.3x10 <sup>-3</sup>	
		mbar	1x10 <sup>-2</sup>	1x10 <sup>-2</sup>	1x10 <sup>-2</sup>	3x10 <sup>-2</sup>	
Gas purge	Dry nitrogen/Dry compressed air	slm	/	0~100	0~100	0~100	
	Pressure	Мра	/	0.04~0.07	0.04~0.07	0.04~0.07	
	Purge gas Inlet connection		/ One-touch fitting Φ6mm				
	Purge gas supply quality			ISO8673 CLASS 2			
Voltage input		V	200-240 1-phase	200-240 1-phase	200-240 1-phase	345-415V 3-phase	
Voltage Frequency		Hz	50/60				
Motor rating		kW	1.8	1.8	1.8	2.2	
Ultimate power consumption		kW	1.1	1.1	1.1	1.1	
Maxmium power consumption		kW	3	3	3	3	
Current at ultimate pressure		Α	6	7	8	1.5	
Heavy duty peak current		Α	13	13	13	6	
Control			PID functions				
			Analogue speed control				
			Parallel control and monitoring: Digital and modbus-rtu control				
			Serial communication: MODBUS-RTU				
Inlet/exhaust DN			KF25/KF16	KF25	KF25	KF40/KF25	
Max water vapor pumping rate		g/h	135	200	200	250	
Cooling mode			Forced-air				
Operating temperature range (storage)		°C	5~40 (-5~50)				
Lubrication volume (Oil type)		ml	80 (PEFP)				
Noise level		dB(A)	≤58	≤60	≤60	≤63	
Mass		kg	≤38	≤48	≤48	≤75	
Dimens	Dimensions(L*W*H)		520x300x320	600x300x320	600x300x320	663x350x400	





TECNOLOGÍA DE VACÍO S.L. Avenida Valdelaparra, 27- Edificio I, bajo 3 28108 Alcobendas (Madrid) Tel:+ 34 918 041 134 tecnovac@tecnovac.es https://tecnovac.es/