



VVU/VRU

Through multi-pump series collaboration, reliability, flexibility, efficiency, and maintainability are significantly improved compared to single pumps, making it suitable for industrial scenarios with higher requirements.

It is the most cost-effective industrial solution.





	Flow Rate	Combination	Applicable Industries
Recommended Station	160	VBP100 + VRD30 / VSV20	Refrigeration, Vacuum Filling, Plasma Cleaning, Crystal Furnaces, Analytical Instruments
	300	VBP300S + VRD65 / VSV65	Refrigeration, Plasma Cleaning, Analytical Instruments
	600	VBP600 + VRD90 / VSV160	Plasma Cleaning, Analytical Instruments
	1500	VBP1200 + VRD300 / VSV300	Industrial Coating, Industrial Freeze-drying
	2520	VBP2400Si + 2*VRD300 / 2*VSV300	Vacuum Filling
Recommended Configuration	*For customized unit requirements, please consult regional sales for details		



Vacuum Gauge



Frequency Converter



Frequency Converter



Resistance Vacuum Display



Vacuum Bellows



KF40 Vacuum Bellows



KF25 vacuum bellows



KF40 cross fitting



Inlet Cross Fitting



KF25 Tee Fitting



Air Duct



Quick Self-sealing Connector (F)





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/