

Application

VDP10 is widely used in inert atmosphere glove boxes and related smart equipment, protective isolator enclosure and associated smart equipment, lithium-ion battery's R & D and manufacturing, semiconductor manufacturing, 3D printing, physical and chemical research, nuclear technology, biopharmaceuticals, food production, Vacuum deposition System, vacuum furnaces, and among others.

Analytical Instruments	Semicoductor	Industrial	R&D
Surface Analysis and Testing	Photolithography	Vacuum Sterilization	Nuclear Research
Leak Detection	Plasma Etching	Vacuum Freeze-Drying	Fusion Technology
Mass Spectrometry	Plasma Polishing	3D Metal Printing	Plasma Research
Electron Microscopy	Cryogenic Processing	Vacuum Furnaces	Space Environment Simulation
Residual Gas Analysis	Injection-Source	Lithium-Ion Battery Drying	Cryogenic Research
Plasma Monitoring	Injection-Beam	Vacuum Heat Treatment	Nanotechnology
	Packaging	Vacuum Packaging	Biotechnology
		Vacuum Drying	