



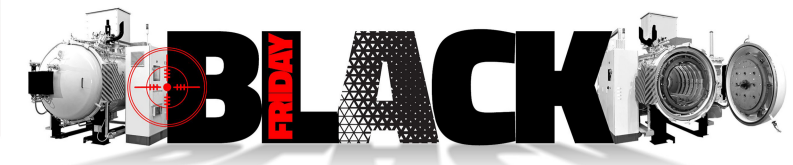
Useful dimensions (W x H x L)	900x900x1200 mm
Maximum load gross weight	1500 kg
Thermal insulation	graphite
Ultimate vacuum	1x10 ⁻² mbar
Max. quenching pressure	15 bar abs.
Scope of supply	Furnace, control cabinet
Ready for shipment	FIRST UNIT SOLD

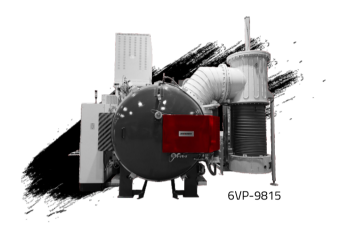


Useful dimensions (W x H x L)	600x600x900 mm
Maximum load gross weight	800 kg
Thermal insulation	graphite
Ultimate vacuum	1x10 ⁻² mbar
Max. quenching pressure	15 bar abs.
Scope of supply	Furnace, control cabinet
Ready to shipment	OCTOBER 2022

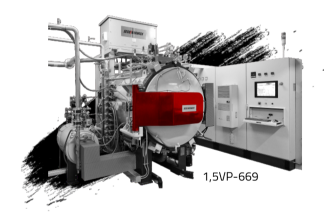


Useful dimensions (W x H x L)	400x400x600 mm
Maximum load gross weight	200 kg
Thermal insulation	graphite
Ultimate vacuum	1x10 ⁻² mbar
Max. quenching pressure	15 bar abs.
Scope of supply	Furnace, control cabinet
Ready to shipment	OCTOBER 2022

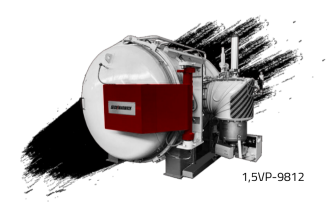




Useful dimensions (W x H x L)	900x800x1500 mm
Maximum load gross weight	1200 kg
Thermal insulation	graphite
Ultimate vacuum	1x10⁻⁵ mbar
Max. quenching pressure	6 bar abs.
Scope of supply	Furnace, control cabinet
Ready to shipment	² WEEKS



Useful dimensions (W x H x L)	500x100x500 mm (up to 600x600x900 mm)**
Maximum load gross weight	20 kg (up to 200 kg)**
Thermal insulation	metal
Ultimate vacuum	1x10 ⁻⁴ mbar
Max. quenching pressure	1,5 bar abs.
Scope of supply	Furnace, control cabinet, gas cabinet, Closed Loop Water System and loader
Peady to shipment	~2 WFFKS



Useful dimensions (W x H x L)	960x840 x1200 mm
Maximum load gross weight	1200 kg
Thermal insulation	metal
Ultimate vacuum	1x10 ⁻⁷ mbar
Max. quenching pressure	1,5 bar abs.
Scope of supply	Furnace, control cabinet
Ready to shipment	² WEEKS