VACUUM FURNAC available for QUICK DEL



Useful dimension	900x800x1200 mm
Maximum / ght	1500 kg
Therm	graphite
U' "m	1x10 ⁻² mbar
ching pressure	15 bar abs.
e of supply	Furnace, control cabinet
Ready for shipment	SOLD

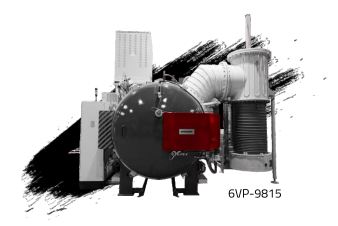


Useful dimension	600x600x900 mm
Maximum lo	800 kg
Thermal	graphite
Ul t ;	1x10 ⁻² mbar
ning pressure	15 bar abs.
of supply	Furnace, control cabinet
eady to shipment	OCTOBER 2022

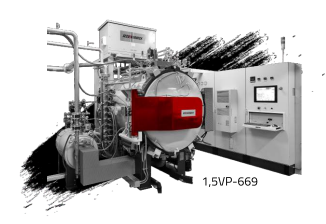


Useful dimension	400x400x900 mm
Maximum logght	200 kg
Therma	graphite
Ul t "	1x10 ⁻² mbar
ching pressure	15 bar abs.
of supply	Furnace, control cabinet
ready to shipment	OCTOBER 2022

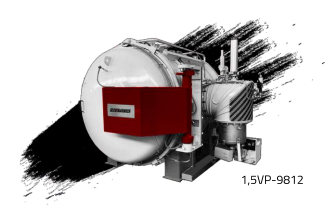
VACUUM FURNACE, available for QUICK DELIVERY



Useful dimension	900x800x1500 mm
Maximum le ght	1200 kg
Therma	graphite
Ultm	1x10 ⁻⁸ mbar
ching pressure	6 bar abs.
of supply	Furnace, control cabinet
ready to shipment	⁻ 2 WEEKS



Useful dimension	500x100x500 mm (up to 600x600x900 mm)**
Maximum eight	20 kg (up to 200 kg)**
Therp	metal
um .um	1x10 ⁻⁴ mbar
nching pressure	1,5 bar abs.
pe of supply	Furnace, control cabinet, gas cabinet, Closed Loop Water System and loader
Ready to shipment	~2 WEEKS



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