

KOBELCO TRADING INDIA PRIVATE LIMITED

As the Core trading Company of Kobe Steel Group, Japan established in Year 1946 "Kobelco Trading India Pvt Ltd" (Shinsho Corporation) Operates in Five Divisions: **Machinery, Iron & Steel, Ferrous Raw Material, Non-Ferrous Metals & Welding**. We are dedicated to being a business partner that support High-Quality Manufacturing.

Kobelco Trading India (KTI) also offer a worldwide procurement service to supply steel works and other industrial plants with equipment and materials sourced from Japan and overseas. We have affiliated companies and overseas offices in Asian countries, Dubai, Europe and America, and by linking them we are currently developing trilateral business tie-ups and expanding our import and export business.

KTI offer comprehensive service that provides support not only in sourcing and installing plant and equipment, but also addresses issues such as regulatory systems and import/export licenses, and offers after-service, once equipment has been installed, that covers maintenance, supply of parts, and plant overhaul.

For Powder Metallurgy & Metal Injection Moulding Industry – We have Wide range of Equipment Solutions for Indian Customers. We are the authorized sales partner of 'SHIMADZU' Make –Vacuum Heat-Treatment Furnaces Sintering and HIP Furnaces, Vacuum/Overpressure Dewaxing and Sintering Furnaces, Vacuum Dewaxing and Sintering Furnaces, Purification Furnaces and Sintering Process Analysers.

VACUUM-HEAT TREATMENT FURNACES

PRESSURE -VACUUM SINTERING FURNACE

VACUUM DEWAXING SINTERING FURNACE

SINTERING - HIP FURNACE

PVSG VERTICAL PRESSURE
(For MIM New Parts Research & Development)



VACUUM- HEAT TREATMENT FURNACES TO DEVELOP MIM & TUNGSTEN CARBIDE PARTS



PRESSURE -VACUUM SINTERING FURNACE

PHS Model	Dimensions (W x H x D) mm	Capacity Kg/Gross	Max. Temp. C	Ultimate Pressure (Pa)	Max Pressure	Facility Electricity (KVA)	Gas
PHSgr40/40/150	400 X 400 X 1500	360	1600	7 X 10 (-1)	0.9 MPa G	320	N2 , Ar
PHSgr60/60/140	600 X 600 X 1400	720				400	



VACUUM DEWAXING SINTERING FURNACE



Model	Dimensions (W x H x D) mm	Capacity Kg/Gross	Max. Temp. C	Ultimate Pressure (Pa)	Max Pressure	Facility Electricity (KVA)	Gas
VHSgr30/30/180	300 x 300 x 1800	200	1600 <2400>	7 X 10 (-1)	Atmospheric Pressure	300	N2 , Ar
VHSgr40/40/150	400 x 400 x 1500	400					

SINTERING -HIP FURNACE

Model	Dimensions (W x H x D) mm	Capacity Kg/Gross	Max. Temp. C	Ultimate Pressure (Pa)	Max Pressure	Facility Electricity (KVA)	Gas
HHSgr50/50/125	500x500x1250	800	1600	7 X 10 (-1)	6 MPa G	370	N2 , Ar (H2)



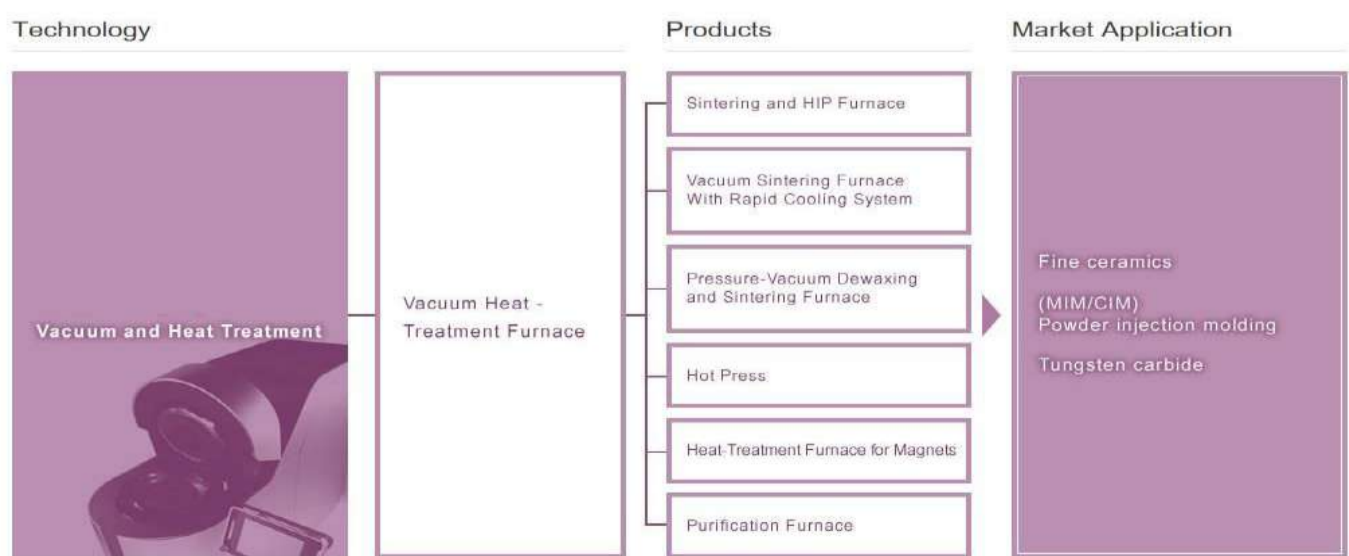
PVSG VERTICAL PRESSURE (For MIM New Parts Research & Development)



Model	Dimensions (D x H) mm	Capacity Kg/Gross	Max. Temp. C	Ultimate Pressure (Pa)	Max Pressure	Facility Electricity (KVA)	Gas
PVSGgr20/20	φ200xH:200	10	2200	7 X 10 (-4)	0.9 MPa G	40	N2 , Ar (H2)

METAL SINTERING:

- ✓ A One Stop Solution for Metal Injection Moulding Process. **KOBELCO Trading India** is only Indigenous Vacuum Sintering Furnace Supplier for MIM process.
- ✓ The Furnace is fully automated with Build in recipes for different Material like **SS304,316, 420, Low alloy Steel, Medical Grade as well as Ni, Ti, Tungsten Alloys.**
- ✓ We ensure Lowest process Cost and better Product Quality With our Partner (**Shimadzu**) Continues R & D efforts.
- ✓ We also provide Technical Consultancy Services as "Turn Key Projects" Solution to the New Companies 'Who wants to Invest in **MIM Industry** We help to Set Up Complete MIM Parts Production Line under the Guidance of Highly Qualified Technical Expertise from **MIM Industries.**



For any Business Inquiry:

Please Contact Us on:
Regd. Office:

KOBELCO TRADING INDIA PVT LTD
202-203A Second Floor ,Salcon Rasvillas , Saket , New
Delhi-110017 , India
Ph No: +91-11-4383-3300
Web Site : www.kobelco-trade.in

Email ID: sandeep.sharma@kobelco.com
Mob No: +91- 782717-6230