VACUUM INDUCTION MELTING/CASTING TILTING TYPE FURNACE

Sr#	Title	Description	Qty
1	Equipment Main features	 Vacuum Induction Melting/Casting Tilting Type Furnace (Complete unit) Type of Furnace: Tilting Type Horizontal Opening as per sketch. Melting Capacity: 2.0 kg of steel Working Temperature: Crucible: 1800°C max. Ultimate Vacuum: ≥ 5.0 x 10⁻³ mbar (Cold state) Overall sketch of equipment is attached. (Annexure) 	01 Set
2	Furnace Body	 Double Walled Stainless Steel Water Cool (As per requirement of induction coil, metal pouring tilting device & internal heat of the chamber etc.) OD=540 mm, ID=500 mm, H=As per requirement of induction coil and pouring device. Pouring mechanism: tilting type Cooling water connections must be provided. Charging: Side charging through door opening Vision Port at front side for viewing melt and to detect the temperature by radiation pyrometer etc. Metal mixing mechanism at the top of the furnace through vacuum tight port Feed through for connecting power supply to crucible coil Feed through for tilting mechanism, for thermocouples (crucible and mold temperature measurement) No paint on furnace body Sketch of furnace chamber is attached. (Annexure) 	
3	Pumping System	 Ultimate vacuum ≥ 5.0 x 10⁻³ mbar (Cold state) Fully automatic and manual control for pumping and vacuum measuring system with accessary interlocking. Vacuum measuring device Fore line and bypass valves (electro pneumatic), bellows & pipes should be according to vacuum requirement. All valves, gauges, bellows & pipes should be of stainless steel. Vacuum Pump (Mechanical, booster and high vacuum diffusion Pump should be made of Europe only preferably LEYBOLD Germany) and compatible with the System. 	
4	M.F	• Type of Generator: MIF, Solid State, IGBT based	

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	Generator	circuit • Rating: 15-20 KW	
		• Frequency: 10-15 KHz	
		• Voltage: 220/380 V	
		Power should be digitally displayed and increase	
	Theorem	or decrease by factor of 0.1 kw	
5	Thermocouple	 Thermocouple should be easily inserted or removed from the crucible by the operator as and when required. 	
6	Control	 Preferably PLC based with manual and automatic control along backup of PLC pro config file 	
7	Electrical Safety	 Protection against over voltage, over current, surges and non-availability of water circulations to coils 	
8	Display Parameters	 Input & output power, voltage, current, temperature and frequency are digitally displayed. 	
9	Crucible	 Crucible Dimensions: OD= 90 mm H = 110 mm Furnace should be suitable for crucibles made of graphite, silicon carbide, alumina, magnesia and zirconia etc. 	
10	Induction Coil	 Dimensions: OD=145mm	
11	Cooling System	 Closed type cooling device according to the requirement of the system. Cooling system should also include water distributor, water collector, and connecting pipeline for cooling water. 	
12	Compressor	 A smart compressor unit should be provided along with unit according to the requirement of the system. 	
13	Mold Heating mechanism	 There should be provision of mold heating mechanism (200-350°C). Mold will be round (Dia:100mm x L:150mm) or rectangular 	

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		(H=150 mm x W = 60 mm x L = 125 mm).
14	Spare Parts	Spares for 2 to 3 years trouble free operation (IGBT power module, Main board for power supply, vacuum pump oil for mechanical, roots and diffusion pumps, induction coil, crucibles, thermocouples, sealing rings, vacuum stop leak compound, glass for Inspection hole, high vacuum gauge head, low vacuum gauge head etc. Complete list should be provided along with quotation). 02 sets of each cold of MF Generator.
15	Documents/ Drawings	Furnace layout, complete drawing of furnace body, coil, generators, pumps, technical/maintenance manuals and brochures in English etc.
16	Inspection	Inspection: Pre-shipment inspection will be carried out at seller's premises. Two engineer of buyer will conduct inspection at seller's location.
17	Make	 China, Korea or Europe (In case furnace is made of china, then vacuum pumping system should be made of Europe.) Backup of program file and configuration file may be provided Onsite CS evolution of the equipment shall be conducted

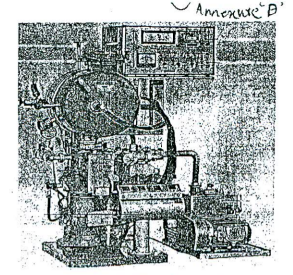


Fig: Overall Sketch\ of Vacuum Induction Furnace

Annexure 'E'

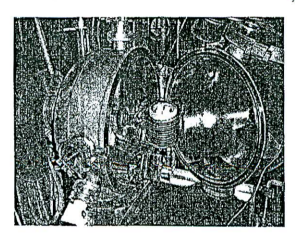


Fig: Vacuum Induction Furnace Chamber (Horizontal Opening)

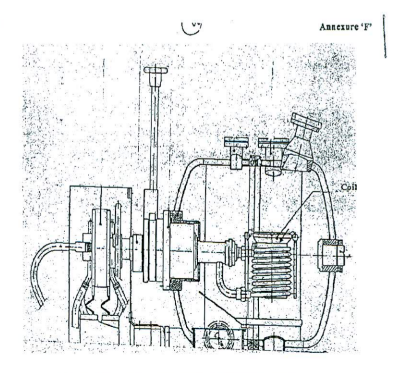


Fig: Coil inside the Vacuum Induction Furnace Chamber