## **Induction Brazing Furnace**

**Specification Sheet cum Compliance Matrix** (only Indian manufacturers shall allow to participate in the tender)

SI.No.	Description	Specification	Supplier's (	Compliance
	-	•	Complied (/Y/N)	Remarks
1.0	Scope of work	Design, fabrication, supply, installation, testing, commissioning and demonstration of Induction Brazing Furnace (IBF).		
2.0	End use	Induction heating and brazing of Graphite, stainless steel, Titanium and copper materials.		
3.0	Major parts of the supply	<ol> <li>Induction power source</li> <li>Portable Tank circuit and cables</li> <li>Induction coil – 1 No</li> <li>Brazing furnace chamber</li> <li>Control systems for brazing furnace operation</li> </ol>		
4.0 Det	ailed specificat	tion of power source		
4.1	Power	16 kW (minimum)		
4.2	Range of frequency for operation	Operating range: 40(±5) kHz to 320 (±20) kHz		
4.3	Induction coil	Multi turn OD type induction coil suitable for a hot zone dimension of 100 mm diameter and 100 mm height.		
4.4	Power control	The input to the induction coil shall be controlled by a PID controller and temperature measured using thermocouple/pyrometer from the furnace chamber.		
4.5	Parameters to be monitored.	Equipment shall be able to record the key process parameters such as output power, frequency and temperature over the time. This data should be easily transferable to external storage devices.		
4.6	HMI	The power source should include an independent HMI unit displaying current process parameters.		
4.6	Programing	The temperature and heating rate of the brazing process can be programmable in the PID controller. Equipment shall perform induction heating according to the heating cycle that programmed in PID controller.		

4.7	Power and	The newer and frequency adjustments	
4./		The power and frequency adjustments	
	frequency	should be responsive to inputs from the	
	adjustment	PID controller. The power source should	
		incorporate multiple transformer ratios	
		and configurable capacitor banks to	
		accommodate a wide range of load	
		impedance matching (0 to 100%).	
4.8	Auto Tune	The equipment should have the features	
		to auto-tune to optimize power and	
		frequency whenever a new coil is used.	
4.9	Equipment	The equipment must adhere to CE	
	model &	standards. Party shall provide make and	
	conformity	model number and a detailed	
	standards	specification of the induction power	
		source that you are proposing, in your	
		offer. Offer will not considered without	
		relevant information.	
4.10	Electrical	The input power supply should be 415V,	
	power	3-phase, 50 Hz. The supplier must clearly	
		specify the estimated connected power,	
		as well as the estimated peak power	
		consumption of the system, considering	
		the various operation modes described	
		above.	
4.11	Water manifold	The cooling water for various equipment	
		systems will be distributed through an	
		inlet manifold and collected back through	
		an outlet manifold. The party shall	
		provide a water manifold that meets the	
		specified requirements. The manifold	
		should include the following provisions in	
		both the inlet and outlet sections:	
		1. Cooling water from the chiller.	
		2. Emergency cooling water supply.	
		3. Water distribution lines for different	
		systems with independent ball valves	
		4. Gauges for monitoring cooling water	
		pressure and temperature.	
4.12	Cooling water	VSSC will provide the necessary cooling	
		water, including chiller and emergency	
		water, up to the manifold. The party is	
		responsible for making the connections to	
		their manifold. Additionally, the party may	
		clearly specify the cooling water	
		requirements in their offer	
4.13	Cooling system	Tank circuit shall be water proof to	
	in induction	prevent the damages that may occur due	
	power sources	to water leakages. The water lines are	
	F 5 C. 30 a	preferable to use polyamide pipe with	
		high temperature capability.	
F ^ P :	ailed specificat	ion for brazing furnace	
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5.1	Maximum temperature	1200°C	
5.2	Working zone	Ø100 x 100 mm	
5.3	Schematic of the furnace	Detailed schematic of the induction brazing furnace provided in Appendix I.	
5.4 Furn	ace chamber		
5.4.1	Chamber design	The furnace, designed with vertical bottom loading and constructed with a single wall using 6 mm thick SS 304L material, with an internal dimensions of 500 mm in diameter and 500 mm in length.	
5.4.2	Bottom door	The bottom door made as a flange with Viton O-rings and clamped to the chamber using mechanical self-locking clamps. The bottom door flange shall move vertically up and down (500 mm approx.) using a piston-cylinder arrangement. The preferred dimension of the flange is 300 mm.	
5.4.3	Top door	The top door shall be generally in a closed condition using nut and bolt arrangements and necessary Viton Orings to maintain a vacuum-tight environment. However the top door to be removed occasionally for ease of maintenance.	
5.4.4	View ports	Two view ports (about 100 mm in size) are required to observe the brazing operations. Locations of view ports are shown in the schematic. Corning 7980 industrial grade quartz glass should be used for the viewports. The viewport glass should be mounted as a floating assembly with Viton O-rings	
5.4.5	Operating environments	The chamber will operate in vacuum and inert atmospheres. The design should withstand the vacuum in the order of 10 <sup>-2</sup> mbar and inert pressure of 0.2 bar (gauge). Normal operating pressure will be 0.1 bar (gauge) max.	
5.4.6	Ports in furnace chamber	The furnace chamber should have specific ports for:  1. Gas inlet 2. Vent valve 3. Spring loaded safety valve 4. Compound gauge (pressure and vacuum) 5. Flange for induction coils with feedthroughs	

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		<ol> <li>Evacuation port</li> <li>Two 100 mm view ports</li> <li>Flange for thermocouple and feedthrough</li> <li>Dummy port with KF 25 flange – 1 no</li> </ol>	
5.4.7	Job support plate	A height adjustable job support plate must be provided to hold the job within the induction coil. The size of the job plate must be higher than hot zone dimensions. Job support plate will be directly mounted on the movable bottom door over a 25 mm thick thermal insulation board. Suitable centering guides shall be provided in bottom door to ensure the concentricity of the job with coil. The material for job support plate shall be SS 304L	
5.4.8	Leak rates	The total leak rate (system level) should be $\leq 1 \times 10^{-3}$ mbar.lt/s, and individual leak rates for joints, vacuum lines, feedthroughs, feedthrough flanges, valves, and all ports and fittings should be $\leq 1 \times 10^{-8}$ mbar.lt/s.	
5.4.9	Standards flanges	Use only standard ISO flanges where required.	
5.4.10	Feedthroughs	Feedthroughs should be easy to remove and assemble.	
5.4.11	Structural Support	The chamber should be supported on a designed structure fabricated from thick SS plates/angles.	
5.5 Vacu	ium and inert ga	as control systems	
5.5.1	Vacuum line	A port for the vacuum line shall be provided at the side of the chamber with a KF 25 flange. Also, a vacuum isolation valve (size: 25 mm) shall be provided between the KF 25 flange and chamber to connect and disconnect vacuum system whenever required. A vacuum pump will connect to this KF 25 flange for evacuation of chamber. VSSC will provide nnecessary vacuum pumping systems.	
5.5.2	Gas control system	The gas control system should maintain the pressure inside the chamber between 0 to 0.1 bar (gauge). The gas control system shall equip with a gas inlet valve and vent valve.	
5.5.3	Gas manifold	Party shall provide a gas manifold to connect the gas cylinder to the chamber. This manifold should have flexible hoses	

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		to connect the gas cylinder regulator, fine control gas pressure control valve, and	
		gas inlet valve.	
5.5.4	Gas control valves	The size of the inlet and vent valves shall be 15 mm and it is operated	
	valves	pneumatically using solenoid valves.	
5.5.5	Compound	A compound mechanical gauge showing	
	gauge	vacuum up to -1.0 bar and pressure up to 2 bar (gauge) should be mounted to the chamber.	
5.5.6	Pressure indicator	A digital pressure indicator displaying actual pressure in the chamber shall be provided in the control console.	
5.5.7	Gas pressure lines	Stainless steel tubing with a thickness of 1 mm or higher should be used for all insert gas lines.	
5.5.8	Pneumatic operation	The vacuum isolation valve, gas inlet valve, and vent valve should be operated pneumatically using solenoid valves. The pneumatic air (8 bar) will be provided by VSSC, and the party should provide a separate FLR & manifold with sufficient outlet ports to supply air to different valves.	
5.5.9	Interlock	Necessary interlocks should be provided to avoid the simultaneous opening of multiple valves.	
5.5.10	Pressure Protection	Two-stage protection should be provided to prevent excess pressure rise above 0.1 bar (gauge):  a. Pressure measured electronically and maintain pressure in the chamber between 0 to 0.1 bar (gauge) by operating gas inlet valve and vent valve suitably.  b. Release of excess pressure using a mechanical pressure relief valve when the pressure reaches a pressure of 0.2 bar (gauge).	
5.6 Tem	perature contro		
5.6.1	Temperature programing	Temperature of brazing process controlled by a PID controller and thermocouple. The PID controller shall be of reputed make (Eurotherm/Yokogawa/ Honeywell or equivalent) and coupled to induction power supply for temperature control.	
5.6.2	Programing features of controller	The PID controller should be a programmable controller capable of storing 5 programs, with each program having 5 segments.	

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5.6.3	Heating rate	The heating rate of the induction heating unit should be between 5 to 300°C/min.	
5.6.4	Over	An over-temperature controller (OTC)	
	Temperature	should be provided to limit the furnace	
	Controller	temperature below the safe level. The	
	(OTC):	OTC should be interconnected to the	
	(010).	induction power system to cut off power	
		in emergencies.	
5.6.5	Accuracy	The accuracy of the controller and OTC	-
		should be ±1°C.	
5.7 Inst	rumentation		
5.7.1	Control panel	A control panel housing all control	
	'	switches, and instruments for smooth	
		furnace operation should be provided.	
		The control console houses the	
		temperature controller, OTC, voltmeters,	
		ammeters, operation status indicators,	
		alarm indicators, etc.	
5.7.2	Valve control	Control switches for the operation of the	
3.7.2	Switches	gas inlet valve, vent valve, and vacuum	
	Switches	isolation valve should be provided in	
		control panel	
5.7.3	Emorgonov	A large red mushroom-style emergency	
5.7.3	Emergency		
	Stop Button	stop button should be provided in the	
		console. It will turn off the induction	
		power and bring the unit to a safe	
F 7 4	D 6 1	operating condition.	
5.7.4	Power Supply	The control panel should indicate the	
	Status	status of the power supply.	
5.7.5	Mounting of	All electrical switch gears, contactors,	
	Electrical	relays, fuses, etc., should be mounted on	
	Components	a plate fitted vertically for the	
		convenience of maintenance.	
5.7.6	Electrical	The electrical wiring of the panel should	
	Wiring	conform to accepted international	
		standards.	
5.8 Safe	ty devices and in	nterlocks	
5.8.1	Over	In the event of over-temperature, the	
3.5.2	Temperature	induction power to the furnace should be	
	Protection	cut off by OTC.	
5.8.2	Cooling Water	In the case of water supply failure or low	
3.0.2	Failure	water supply, electrical power to the	
		induction coil should be switched off.	
5.8.3	Emergency	During a power failure, the overhead tank	
3.0.5	Cooling Water	will supply necessary cooling water to the	
	during Power	equipment to bring the temperature to a	
	Failure	safe point. VSSC will provide overhead	
	i allul C	water supply. Party should provide	
		suitable connections and automatic	
<u> </u>		control systems.	

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5.8.4	Gas Pressure Protection	Two-stage protection should be provided to prevent excess pressure rise above 0.1 bar (gauge):  a. Pressure measured electronically, shutting off the gas inlet valve below the safe pressure.  b. Release of excess pressure using a mechanical spring-loaded pressure relief valve when the pressure reaches the 0.2 bar (gauge).	
5.8.5	Alarm Indications	All alarm indications like low pneumatic air, low gas pressure, vacuum readiness, phase failure, should be properly displayed on the control console with LED indications.	
5.8.6	Interlocks for Valve Operation	Necessary interlocks should be provided to avoid the simultaneous opening of gas inlet, vent, or vacuum isolation valves.	
5.8.7	Calibration of Instruments	All measuring instruments, including pressure gauges and controller, temperature controllers, OTC, thermocouples should have valid calibration. The party has to produce calibration certificates during PDI.	
6.0 Gene	eral terms and co	onditions	
6.1		fy the make and model number of all sub- tended to use in the equipment, in the	
6.2	of OEM or similar	be from OEM or authorized representative furnace manufacturer. Valid authorization be submitted in case of representative.	
6.3	Offers from those OEM/Representative/Furnace manufacturers that have supplied at least one similar equipment in past 5 years shall only be considered for evaluation. The bidder must provide the details of similar systems supplied in past five years with customer's name, place and year of installation. Bidder my also provide a copy of PO and contact address and phone numbers of previous supplies. VSSC reserves the right to contact the reference provided and may reject the offer in case of unfavourable opinion.		
6.4	VSSC will cond evaluation to en VSSC reserves unfavourable op		
6.5	The total furnace manner to save furnace chambe	ce system shall be designed in compact the space requirements. Schematic of the er and its connections shall be provided echnical bid. The complete equipment shall	

6.6	After receiving the purchase order, the party shall submit the design drawings before starting the fabrication work. This is to ensure that the product conforms to VSSC requirements. Fabrication may proceed with VSSC consent. However, the party bears full responsibility for meeting VSSC requirements in terms of furnace actuality and performance	
6.7	Pre Dispatch Inspection (PDI): The supplier shall propose the acceptance procedure step by step based on below base guidelines to VSSC at least 2 weeks before offering for PDI. The same shall be reviewed by VSSC and the mutually acceptable procedure shall be followed. VSSC will conduct PDI and following points will be verified during PDI.  1. All protection features, indicators, interlocks, if any shall be demonstrated.  2. All applicable calibration certificates shall be provided at the time of PDI  3. One heating trial at 1200°C using non-magnetic steel to be successfully demonstrated.  Vendor shall prepare the complete test results documents for PDI and shall offer to VSSC for review and clearance before shipment.	
6.8	All utility and accessories requirements shall be arranged by the vendor for installation, commissioning and training at VSSC site.	
6.9	<u>Packing and transportation</u> : Supplier shall package the complete system after PDI clearance suitably to avoid any damage or contamination for safe transportation to VSSC located at Thiruvanthapuram, Kerala. Any damage occurred during transit shall be repaired by the party without any additional cost.	
6.10	<u>Installation, commissioning and demonstration</u> : It shall be the responsibility of the supplier to carry out the installation commissioning and successful demonstration of equipment at VSSC. The system shall be considered commissioned only after written certificate from VSSC.	
6.11	<u>Training:</u> Party shall provide thorough training after installation and commission at free of cost.	
7.0 War	ranty period and requirements	
7.1	Supplier shall provide standard 01-year warranty.	
7.2	Additional two years extended comprehensive warranty shall be quoted separately as optional.	
7.3	The warranty period shall be considered only after installation, commissioning and acceptance at VSSC.	
7.4	Extended warranty, if available shall start after completion of 01-year standard warranty.	
7.5	It shall be confirmed that the warranty and extended warranty services will be provided by OEM or OEM trained personnel with valid certificates in India. Supporting documents must be submitted during the technical bid.	

7.6	The supplier shall attend to breakdown repairs within	
	normally 24 hours from the date of written intimation	
	(email/FAX etc.) and shall be completed within nominally 7	
	days during warranty period	
7.7	It shall be noted that VSSC will not make payment for any	
	visit/labour/parts shall be paid by VSSC during the warranty	
	period (including extended warranty, if applicable)	
8 0 Post	warranty AMC	
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8.1	The supplier shall provide non-comprehensive AMC services	
	for 05 years for post-warranty period.	
8.2	Party shall quote AMC charges as per year basis. AMC	
	charges will be considered for price bid evaluation.	
8.3	The supplier shall clearly mention the scope of services (all	
	inclusions and exclusions) offered during AMC period in the	
	technical bid.	
8.4		
0.4	Preventive maintenance shall be carried out twice a year as	
	part of AMC.	
8.5	The supplier shall attend to breakdown repairs within	
	normally 24 hours from the date of intimation and shall be	
	completed within nominally 7 days during AMC. Minimum	
	one breakdown visit shall be provided per year at free of	
	cost.	
8.6	It shall be noted that payment shall be done after	
	completion of each preventive maintenance visit.	
8.7	Separate PO will be issued for AMC with terms and	
0.7	conditions.	
	CONDITIONS.	