HEAT TREATMENT (CONVENTIONAL, INERT & VACCUM)





Drop Down Furnace

Precimax Furnace

Material:Ti, SS, Cu, Al & their Alloys, Maraging Steel, Tool Steels, Cast Irons & 15CDV6...

		FURNACE DETAILS				
PROCESS	SPECIFICATION	Size	Temp Range	Temp Uniformity	CUSTOMER APPROVED	NADCAP ACCREDITATION
Conventional Heat Treatment	GOST , AMS, MIL, & Customer Specific Requirement	Max Dia 1200mm Max Length 1800mm	1100 ºC	±10 °C	Eaton GE Avio Honeywell Boeing HAL Nashik	YES
Vacuum Heat Treatment & Brazing	GOST , AMS, MIL, & Customer Specific Requirement	Max Dia 250mm Max Length 450mm	1250 ºC	<u>+</u> 5 ºC		YES