## KSB LIMITED 151, METTUPALAYAM ROAD, N.S.N. PALAYAM - POST, COIMBATORE - 641 031. (INDIA) FORM III - C CERTIFICATE OF MANUFACTURE AND TEST OF BOILER MOUNTINGS AND FITTINGS (Regulation 4(g)) 9/25/2020 Certificate No. 5678 Date: 12:00:00 AM Design Pressure in Kg/Cm<sub>2</sub>: 101 Hydraulic Test Pressure in Kg/Cm: 106 Drawing No. 789 4656 Main Dimensions Name of Part: Valve Specification Makers Name and Address: RAW MATERAIL Size Specification 67890 Customer's Name & Address: 102 Heat Number Process of Manufacture Test Certificate No. & Date Name of the Maker Testing2 Name of Inspecting Authority Dsign Temperature (C) & Design Pressure (Kg/Cm2) as per below table Metal Temperature (C) Maximum Allowable WorkingPressure in ( Kg/CM<sub>2</sub>) %CHEMICAL COMPOSITION PHYSICAL TEST Heat Number RESULTS Bend Other VALVE Si Cr Мо Ni UTS %Е QTY Mn Kg/m GL: Test SERIAL Nos. Test 50mm 180

	{}	{}	{}	{}	{}	{}	{}	{}	{}	{}	{}	{}	020010	{}
		A 1 3 /E 6												
TOTAL NUMBER OF VALVES {} Certified that the particulars enterned herein by us are correct. The part has been designed and constructed to comply with the Indian Boiler Regulations 1950 for a maximum working pressure of {} Kg/cm2 and maximum temperature of {} C and satisfactory withstood a Hydraulic test using water or kerosene with any other suitable liquid to a pressure of {} Kg/cm2 on the {} in the presence of our responsible representative whose signature is appended hereunder.														
QA Manager Sign								Production Manager Sign						
IDENTIFICATION MARK:														
The parts have been stempted with inspecting a Authority's official Stamp thus: We have satisfied ourselves tha the valve has been constructed and tested in accordance with the requirements of the INDIAN BOILER REGULATIONS, 1950. We furhter certify that the particulars entered herein are correct.														
							Reg	Reginal IBR Sign						
Note: In the case of valve chest made and tested by well-known Foundaries or Forges recognized by the Central Boilers Board in the manner as laid down in regulation 4A to 4H. particulars ragarding the material as certified by them, in any Form III F / Form III G & Form IV, shall be noted in the appropriate columns or paragraphs in the certificates and in case of certificates from well-known Foundries or Forges is produced, such certificates may be accepted in lieu of the Certificate from inspecting authority in so far as it relates to the testing of material specified in the Form.													Э	