

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

TENDER FOR HIGH TEMPERATURE COMPRESSION PLATENS MACHINE

Enquiry No. : IITK/MSE/KB//HTCPM/2018-2019/04

Enquiry Date : 09.08.2018

Last Date : 30.08.2018 (12:00 noon)

The technical specifications of the equipment are given below;

High Temperature Compression Platens for 100kN Machine

Compression Platens to suite existing pull rods

Platens with a diameter of 60 mm and end connectors with M27x2 threading

Compression platens are made from hardened alloy steel with coating and feature a spherical seat on the upper grip for improved alignment and they are smooth faced with etched concentric rings Rated for operation up to 900° C

Terms & Conditions:

- Offer should be made on for IIT Kanpur basis.
- Your quotation shall contain Authorization Letter from manufacturer.
- ➤ Kindly enclose Catalogue and Photographs of quoted model with complete technical specifications.
- > Quotation Validity: 90 days
- ➤ Delivery Period : 10-12 weeks
- ➤ Delivery mode: Free at IIT Kanpur
- ➤ GST 5% as per rules of IIT Kanpur
- Warranty: 12 Months

Please send the quotations given are below address;

Prof. Krishanu Biswas
Professor
WL- 210
Solidification & Nanomaterials Lab
Department of Material Science & Engineering
Indian Institute of Technology Kanpur
Kanpur – 208016, India