

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY:CSTS Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India)

(Govt. of India) S-3/79,Sector-A,Zone-B,Mancheswar Industrial Estate, Bhubaneswar Website: www.cipet.gov.in

Vender Details				
SI.	Particulrs			
1	Name of Firm			
2	Type of Vender: Manufacturer/Suppliers/ Dealer/Distributor			
3	Registered Address & Communication Address			
4	Branch Address			
5	Dealership/ Distributionship Certificate			
6	Contract Person with Contact No.			
7	Email ID			
8	PAN No. (Please Copy Enclosed)			
9	GST No. (Please Copy Enclosed)			
10	IT Return Last 03 years			
10	Detailed specification of the base equipment along with the specification of accessories, which are included in the Base unit			
11	Deviation Statement			
12	Product Literature			
13	Performance Statement along with proof of supplies(PO copies)			
14	Manufacturer's Authorization Form.			
15	Scope of supply clearly mentioning name of each part & accessories along with Model No, Serial No and quantity/unit which shall be supplied along with the machine/equipment.			
16	Major Material Deals			
17	Signature & Company Seal			



Technical Bid

SI. No.	Specification	Make	Model
	Pi-Tape		
1.	Size Range 20-115mm,		
	L.C: 0.01mm		
	Pi-Tape		
2.	size Range 100-330mm,		
	L.C: 0.01mm		
	Dial thickness Gauge(Digital),		
3.	Range 0-1mm		
	L.C -0.001mm		
	Double Ball ended Micrometer		
4.	Range 0-25mm,		
	L.C-0.01mm		
	Vernier (Analog)		
5.	Range: 0-450mm,		
	L.C 0.02mm		
	Feeler Gauge,		
6.	Range, 0.001-1mm,		
	28 leaves		
	Ultrasonic Thickness Gauge for plastics		
7	Range : 0.75-300mm		
•	Resolution : 0.01mm		
	Nesolution . V.V IIIIII		

Date:	
Place:	Signature of Bidder With Seal

Financial Bid

SI. No.	Specification	QTY	Rate per unit	Total Amount
1.	Pi-Tape Size Range 20-115mm, L.C: 0.01mm	01		
2.	Pi-Tape size Range 100-330mm, L.C: 0.01mm	01		
3.	Dial thickness Gauge(Digital), Range 0-1mm L.C -0.001mm	01		
4.	Double Ball ended Micrometer Range 0-25mm, L.C-0.01mm	01		
5.	Vernier (Analog) Range: 0-450mm, L.C 0.02mm	01		
6.	Feeler Gauge, Range, 0.001-1mm, 28 leaves	01		
7	Ultrasonic Thickness Gauge for plastics Range: 0.75-300mm Resolution: 0.01mm	01		

Place: Signature of Bidder With Seal