ENQUIRY No: BNPM/ENQ/Pressure Gauges/323/2017-18

Star Date: 06.12.2017

Last Date: 14.12.2017

Extended Upto: 18.12.2017

Closing Time: 1000Hrs

1. Scope of work:

Supply of **Pressure Gauges**

2. Terms & Conditions:

S. No.	Particulars	Quantity
1.	Payment Terms	100% on receipt and acceptance of goods by the consignee at destination and on production of all required documents by the supplier. <u>Warranty certificate (if applicable) and</u> <u>NEFT/RTGS details shall be furnished along</u> <u>with invoice.</u>
2.	Price	Price should be inclusive of all taxes & duties.
3.	Freight	Shall be included in quoted price
4.	Packing & Forwarding	Shall be included in quoted price
5.	Delivery Terms	DAP, Bank Note Paper Mill India Private Limited, Mysore
6.	Warranty Period	
7.	Warranty Certificate	Applicable / Not Applicable
8.	Delivery Period	
9.	Material to be delivered at	Engineering Stores Bank Note Paper Mill India Private Limited Note Mudran Nagar Mysore 570 003
10.	Contact person in Engineering Stores	Mr. Ashutosh Kumar 0821 2401 486 Mr. Sunil Kumar 0821 2401 485



3. Price Bid Format :

S. No.	Description	Qty.	UOM	Unit rate	Freight, P&F Charges	GST@	Unit rate including all taxes & charges	Grand total inclusive of all taxes and charges (DAP, BNPM, Mysore)
1	Vacuum Gauge ¹ / ₂ "BSP (M) Range – 1 to 1 bar Dial size: 4" Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back mount With glycerine	04	Nos					
2	Pressure Gauge ¹ / ₂ "BSP (M) Range 0 to 100m bar Dial size: 4" MOC: wetted parts, body and cover SS316 Connection type: Bottom entry Without Glycerine	4	Nos					
3	Compound Gauge ¹ / ₂ "BSP (M) Range – 100 to 800Kpa Dial size: 4" Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Bottom Entry Without glycerine	2	Nos					



4	Vacuum Gauge	2	Nos			
	1/2"BSP (M)					
	Range – 10.0 to 0mbar					
	Dial size: 6"					
	Dual Scale (mm Hg and bar)					
	MOC: wetted parts, body and cover SS316					
	Connection type: Back mount					
	Without glycerine					
5	Compound Gauge	2	Nos			
	¹ / ₂ "BSP (M)					
	Range – 600.0 to 1000mm WC					
	Dial size: 4"					
	Dual Scale (mm Hg and bar)					
	MOC: wetted parts, body and cover SS316					
	Connection type: Bottom Entry					
	Without glycerine					
6	Pressure Gauge	2	Nos			
	½"BSP (M)					
	Range 0 to 10 kg/cm2					
	Dial size: 4"					
	MOC: wetted parts, body and cover SS316					
	Connection type: Bottom entry					
	Without Glycerine					
7	Pressure Gauge	5	Nos			
	½"BSP (M)					
	Range 0 to 160 bar					
	Dial size: 4"					
	MOC: wetted parts, body and cover SS316					
	Connection type: Back mount					
	With glycerine					



8	Pressure Gauge	5	Nos		
	¹ / ₄ "BSP (M)				
	Range 0 to 40 bar				
	Dial size: 4"				
	MOC: wetted parts, body and cover SS316				
	Connection type: Back mount				
	With glycerine				
9	Pressure Gauge	2	Nos		
	¹ ⁄ ₄ "BSP (M)				
	Range 0 to 280 kg/cm2				
	Dial size: 2.5"				
	MOC: wetted parts, body and cover SS316				
	Connection type: Bottom entry				
	With Glycerine				
10	Pressure Gauge	2	Nos		
	¼ "BSP (M)				
	Range 0 to 28 kg/cm2				
	Dial size: 4"				
	MOC: wetted parts, body and cover SS316				
	Connection type: Bottom entry				
	With Glycerine				
11	Pressure Gauge	5	Nos		
	¹ ⁄ ₄ "BSP (M)				
	Range 0 to 2.5 bar				
	Dial size: 4"				
	MOC: wetted parts, body and cover SS316				
	Connection type: Back Mount				
	With Glycerine				
12	Vacuum Gauge	2	Nos		
	¹ / ₂ " "BSP (M)				
	Range -760 to 0 mm HG				



Dial size: 4"								
	2	Nos						
•								
Dial size: 4"								
MOC: wetted parts, body and cover SS316								
Connection type: Back Mount								
With Glycerine								
Pressure Gauge	5	Nos						
¹ ⁄ ₄ "BSP (M)								
Range 0 to 10 mpa								
•	5	Nos						
-								
-								
Grand Total								
Grand Total In Words								
	MOC: wetted parts, body and cover SS316Connection type: Back MountWith GlycerinePressure Gauge¼ "BSP (M)Range 0 to 10 mpaDial size: 2"MOC: wetted parts, body and cover SS316Connection type: Back MountWith GlycerinePressure Gauge¼ "BSP (M)Range 0 to 25m BarDial size: 4"MOC: wetted parts, body and cover SS316Connection type: Back Mount(Panel Mounted)Without GlycerineGrand Total	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back Mount With Glycerine2Pressure Gauge ½" BSP (M) Range 0 to 56 Kg/cm2 Dial size: 4" MOC: wetted parts, body and cover SS316 Connection type: Back Mount With Glycerine2Pressure Gauge ¼ "BSP (M) Range 0 to 10 mpa Dial size: 2" MOC: wetted parts, body and cover SS316 Connection type: Back Mount With Glycerine5Pressure Gauge ¼ "BSP (M) Range 0 to 10 mpa Dial size: 2" MOC: wetted parts, body and cover SS316 Connection type: Back Mount With Glycerine5Pressure Gauge ¼ "BSP (M) Range 0 to 25m Bar Dial size: 4" MOC: wetted parts, body and cover SS316 Connection type: Back Mount(Panel Mounted) Without Glycerine5Grand TotalII	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back Mount With GlycerineImage: Connection type: Back Mount State State S	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back MountImage: Constant State S	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back Mount With GlycerineImage: State Sta	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back Mount With GlycerineImage: State Sta	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back Mount With GlycerineImage: State Sta	Dual Scale (mm Hg and bar) MOC: wetted parts, body and cover SS316 Connection type: Back MountImage: Constant of the second



Approved Makes:- Wika/ Protais/ Vigil/ Festo/ Baumer/ General

We hereby confirm that

- 1. We accept all terms & conditions mentioned in the enquiry.
- 2. Price quoted is inclusive of all taxes, duties, P&F, freight etc. on DAP, BNPM, Mysore basis.

Signature of bidder:....

Name of the Firm:....

Seal of the firm:

