Our Fax No. 022 2826 2057

Our Ref: WROL/4:51 Mumbai,

Subject: Density Test Equipment for UPVC & HDPE Pipes

(Electronic Analytical Weighing Balance 28 March 2006 with Kit for Density Determination for Extruded Pipes) Page 1 of 2

To,

Manufacturers & Suppliers of Electronic Analytical Weighing Balance with Kit & Software for Density Determination

Dear Sirs,

Quotations are invited in duplicate for the supply of **Electronic Analytical Weighing Balance with Kit for Density Determination for Extruded Pipes**, **Quantity: 1 No.**, with Technical Specification mentioned in the Schedule attached hereto and as per terms and conditions noted hereunder:

- 1. Quotations in a sealed cover superscripted "Supply of Electronic Analytical Weighing Balance with Kit for Density Determination for Extruded Pipes for Mechanical Lab as per the enclosed schedule" should reach the undersigned latest by 1500 h on 25 April 2006 and the same shall be opened at 1530 h on the same day in the presence of such tenders or their duly authorized representative who may like to attend.
- 2. Unless stated otherwise, quotations shall be deemed to be for delivery at 'MANAKALAYA' E-9 MIDC, Andheri (E), Mumbai 400 093.
- 3. The Bureau gives first preference in its purchases to goods <u>bearing BIS Standard Mark</u> and second preference to those which conform to the relevant Indian Standard Specification
- 4. Supply should be arranged within 30 days of receipt of order. If, however, it is not possible for you to effect delivery during working hours by that date, you should specify the date by which you can guarantee delivery. Quotations qualified by such vague and indefinite expressions as 'subject to immediate acceptance', 'subject to prior sale', etc and incomplete quotations are liable to be summarily rejected.
- 5. All quotations shall remain open for acceptance for a period of 60 days from the date of opening of quotations specified in Para 1 above.
- 6. The rate quoted shall include all charges such as packing and forwarding, freight, insurance etc. If the rates quotated do not include Excise duty, Sales Tax, Octroi or any other taxes or charges, the same should be specifically stated. In the absence of any such stipulations, it will be presumed that the prices include all such charges and taxes and no claim for the same shall be entertained.

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- 7. All goods shall be received subject to approval on inspection. The decision of our Inspecting Officer shall be final and binding. Rejected items/goods/stores shall be removed by the supplier at his own cost and risk, within 30 days of receipt of notice for the removal of such goods, and no liability whatsoever on the Bureau shall be attached for rejected/disapproved goods/items/stores.
- 8. The Bureau reserves the right of accepting the whole or any part of the quotations(s) or portion of the quantity offered and the successful tenderer shall supply the same at the rate quoted.
- 9. The Bureau reserves the right to accept or reject summarily any or all quotations(s) in whole or in part without assigning any reason whatsoever.
- 10. The Bureau takes no responsibility for delay, loss or non-receipt of quotations after dispatch.
- 11. In case of non-compliance with the contract, the Bureau reserves its right to:
 - a) Cancel/rescind/revoke the order and
 - b) Impose penalty up to 5 percent of the value of the order.
- 12. Payment will be made only after approval of the material.

Yours faithfully,

(P.K.Shilotri)
Sc 'F' & Head WRO Lab
Bureau of Indian Standards
Manakalaya,
E-9, M.I.D.C., Road No. 8,
Andheri (East)
MUMBAI 400 093

Encl: Schedule

SCHEDULE

Our Ref: WROL/4:51 Mumbai,

Subject: Density Test Equipment for UPVC & HDPE Pipes

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Technical Specification

Name of the Equipment: Electronic Analytical Weighing Balance

with Kit for Density Determination & with Printer

to enable to get direct display and printout of density of the

sample

Capacity : 220 g

Readability : 0.1 mg or betterLinearity : $\leq \pm 0.2 \text{ mg}$ Repeatability : $\leq \pm 0.1 \text{ mg}$

Pan Size : 90 mm

Calibration : Temperature and time dependent built in auto calibration,

and capability with selected external calibration weights

Interface Port : RS – 232 C to connect balance to a PC or Printer

Input Capability : Alpha Numeric ID

Software : Built in application software programme for density

determination, differential weighing and calculations. Should be able to accurately measure temperature of

measurement and should be able to print out the same along

with the results.

Display : Alpha numeric display with appropriate illumination

Density Kit : Suitable for measurement of Density of small size samples

(1 g to 20 g) of UPVC or HDPE Pipes. Measurement to be

based on Archimedes Principle (buoyancy method). The Kit should be compatible to the Balance offered

Applicable taxes, if any, must be quoted separately

N.D.Deshmukh OIC (Mechanical Lab)

UPVC = Unplasticised Poly Vinyl Chloride, HDPE = High Density Poly Ethylene