

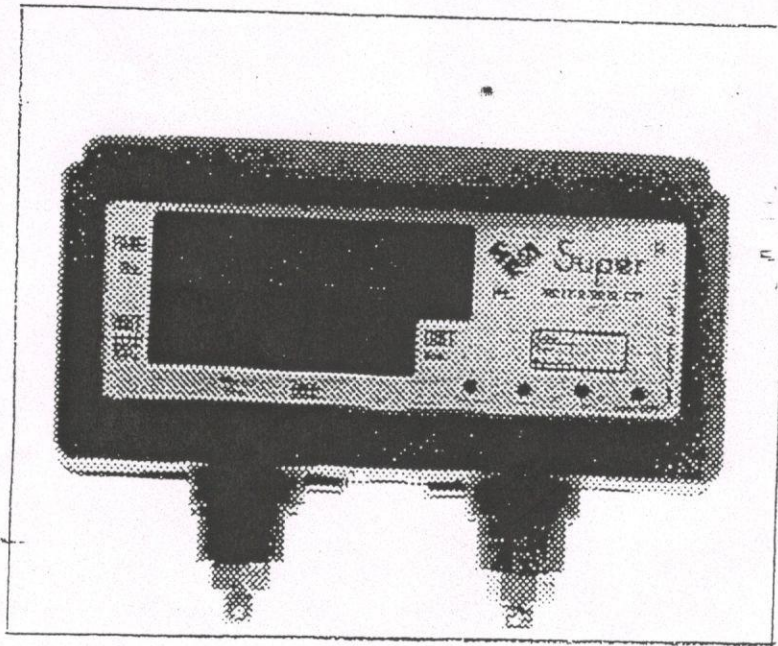
New Delhi, Dated the 5/3/2005

Notification

S.O.--- Whereas the Central Government, after considering the report submitted to it by the prescribed authority, is satisfied that the model described in the said report (see the figure given below) is in conformity with the provisions of the Standards of Weights and Measures Act, 1976 (60 of 1976) and the Standards of Weights and Measures (Approval of Models) Rules, 1987 and the said model is likely to maintain its accuracy over periods of sustained use and to render accurate service under varied conditions;

Now, therefore, in exercise of the powers conferred by sub-sections (7) and (8) of section 36 of the said Act, the Central Government hereby issues and publishes the certificate of approval of the model of "Taxi Meter" with digital indication of "II-D" series with brand name "SUPER METER" manufactured by M/s Super Meter Manufacturing Company, 59-B, Mundhwa, Pune-411 036 and which is assigned the approval mark IND/09/05/116;

Figure



In addition to sealing the stamping plate, sealing shall also be done to prevent the opening of the machine for fraudulent practices.

The model is a "Taxi meter" with digital indication incorporated with a distance and time measuring device. It totalizes continuously and indicate at any moment of journey, the charges payable by the passenger. The fare to pay is a function of the distance traveled above a certain speed and the time elapsed below a specified speed during the journey. The reading of the meter is indicated by seven segment Light Emitting Diode (LED). The 'K' factor of the meter is 650 pulses / kilometer. The meter consists of five digit for fare indication, four digit for distance and time indication. It operates on 9V DC to 18 V DC.

[F.No.WM-21(44)/2004]

*(P.A. Krishnamoorthy)*  
( P.A. Krishnamoorthy)

5/3/05