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Product Name:

Co-Efficient of Discharge Apparatus

Product Code: FMLE0001



Description:

Co-Efficient of Discharge Apparatus

Technical Specification:

Supply Tank:

M.S Powder Coating/M.S.FRP Lining/S.S Unit of suitable size with a fixture arrangement to mount 2 replaceable orifices. A scale and Sliding arrangement for measurement of X and Y ordinate to find the velocity traverse of the water jet from orifice and provided with a micrometer contraction gauge for the measurement of contraction of water jet at the throat of the orifice.

Orifices:

Two Orifices made of gunmetal

Measuring Tank:

M.S, Power coating/M.S.FRP Lining/S.S Unit of suitable size with and overflow arrangement and provided with a PVC control valve and elbow.

Sump Tank:

M.S. Powder Coating /MS.FRP Lining/SS. Unit of suitable size for storage of water to circulate through experimental unit.

Supply Pump Set:

0.5 HP single phase[ISI marked] to pump water from the sump fitted with a control valve (Gun metal gate valve)

Main Switch:

Single phase main switch

Frame Work Mounting:

Mounted on frame work and completely fitted with all the above items as self contained unit suitable for operation without and foundation.

We are well-known manufacturers, OEM suppliers of Co-Efficient of Discharge Apparatus for Fluid Mechanics Lab Equipments. Contact us for high quality Co-Efficient of Discharge Apparatus for Fluid Mechanics Lab Equipments for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

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