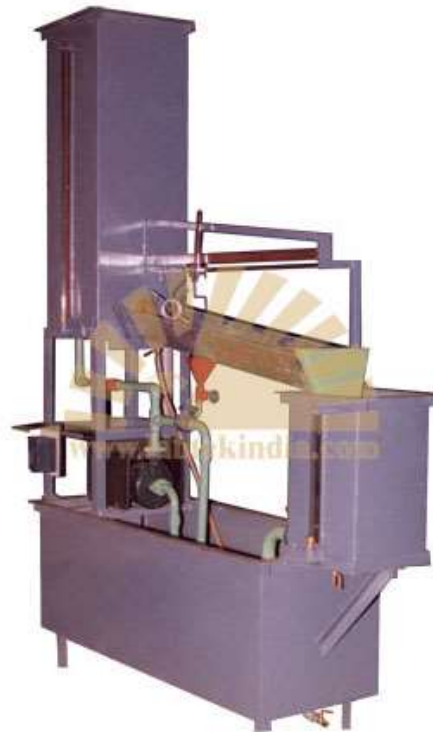


**CLOSED CIRCUIT APPARATUS FOR DETERMINATION
OF CO-EFFICIENT DISCHARGE (CD) CO-EFFICIENT
OF CONTRACTION (CC) CO-EFFICIENT OF VELOCITY
(CV) OF ORIFICES
MAKE – LABTEK, ORIGIN – INDIA**



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 & Sliding arrangement for measurement of X & Y ordinate to find the velocity traverse of the water jet from orifice & provided with a micrometer contraction gauge for the measurement of contraction of water jet at the throat of the orifice.