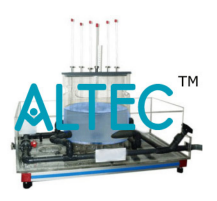




**Product Name:** 

Free and Forced Vortex Apparatus

Product Code: ALABS-A43-054



#### **Description:**

## Free and Forced Vortex Apparatus

- Cylindrical vessel with four inlet/outlet ports for free and forced vortices
- Three interchangeable orifices and paddle wheel to fit in base of tank
- Measuring bridge with adjustable pointers and internal caliper to measure vortex dimensions
- Pitot tubes for estimation of velocities in vortex
- · Quick release fittings for easy connection to hydraulics bench
- Educational Software available as an option

## **Description:**

- The apparatus comprises a clear acrylic cylinder on a plinth designed to produce and measure free and forced vortices.
- The free vortex is generated by water discharging through an interchangeable orifice in the base of the

cylinder and the resulting profile is measured using a combined caliper and depth scale.

- The forced vortex is induced by a
  paddle in the base of the cylinder which is rotated by jets of water.
  The profile of the forced vortex is determined using a series of depth
  gauges.
- Velocity at any point in the free or forced vortices may be measured using the appropriate pitot tube supplied.
- Dye crystals (not supplied ) may be used to demonstrate secondary flow at the base of the free vortex.

#### **Technical Details:**

**Mah**ae

**Zabindi**ameter:

##Boughintnto overflow point:

8) rifice notibe 204 enterns:

Fo&ce 50 ordex 900 examply fining no no bes

Distance from centre:

PSto25 ubject 8 a wing mandials uring

point (nose) at:

9nærtdub2e5mm diameter



# **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084