ISO 9001-2015,WHO, FDA, European CE Nortified & ISO-13485 Certified







ASE -100H HORROK'S APPRATUS ALELA

contain 6 white cup of 200 ml capacity each 1 black cup, 2 metal spoons, 7 glass steering rods, one special pipette, 2 droppers, starch iodine indicatior



ASE -101 W WIND VANE ALPHA

Range: 0.0-45.0 m/sec. 00 -140.0 Km / hours, 0-880 feets/min., 0.0 - 88.0 Knots / hours



## ASE -102 C CHLOROSCOPE ALPHA®

- 1 chloroscope is indigenously fabricated apparatus for measuring quantitative residual chlorine in drinking water.
- 2. It is essential to keep the chlorine content below 1 ppm in the chlorinated water.
- 3. Higher residual chlorine is harmful to eyes, throat etc.
- 4. It is simple and compact unit made of high compact plastic which can be easily carried to rural areas and operated by semi skilled persons also.
- 5. Presentation:-two models.
- 01 1ppm 4 readings } packed in corrugated plastic container.
- 02 2ppm 6 readings} with 2 test tube,a brush, and 30ml o-tolodine reagent.

