## Starrett

## **Vertical Floor Standing Measuring Projector**

## No. VF600

24" (600mm) Screen Diameter

Especially suitable for larger components found in the electronics, pressings, and extrusion industries. The VF600 is ideal for use with overlays.

## **Features**

- ◆ Screen is angled 30° from horizontal for clear, easy viewing
- ◆ Workstage plate is 16" x 9" (400 x 225 mm)
- ◆ Glass insert is 9-1/4" x 5-1/2" (235 x 140mm)
- ◆ Workstage travel is 8" x 4" (200 x 100mm)
- Accommodates components up to 66 lbs. (30kg)
- ◆ 360° angular measurement to 1 minute of arc with electronic protractor
- ◆ Helix angle: ±10° lamphouse adjustment
- Front working distances:

**5x** - 8.6" (220mm),

**10x** - 5.4" (138mm),

**20x** - 5" (127mm), **25x** - 4.1" (103mm),

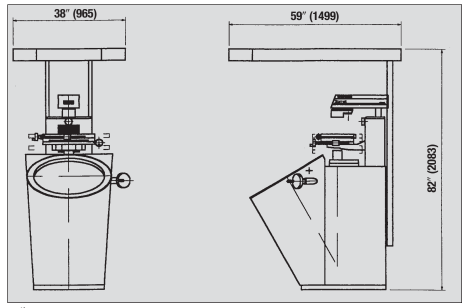
**50x** - 3.5" (88mm),

**100x** - 1.7" (44mm)

- ◆ Profile illumination High-power, fancooled, tungsten halogen 150W lamp with yellow/green filter
- Surface illumination Fan-cooled 150W lamp/fiber-optic system
- Hood and curtains
- Workstage travel available as manual, motorized or CNC option
- ◆ Projection lens choices 10x, 20x, 25x, 31.25x, 50x, 100x or a 3-lens turret (5x fixed lens on special order)

Willrich Precision Ph 866-945-5742 email: sales@willrich.com





For readout choices, refer to pages at the end of this section.