695 Series

Waveguide Stands



Features

- Clamp Rigidly Secures Waveguide with Single Thumbscrew
- Adjusts to Fit all Millimeter Waveguides Mounted in Either Polarization

Description 695 Waveguide Stands

Mi-Wave 695 series waveguide stand consists of an adjustable clamp mounted on an "adjustable height" rugged base stand. The unique waveguide clamp may be readily adjusted to fit the clamping jaws to particular waveguide sizes or orientations. The cast stand has a large base area to prevent moving or tipping under normal test bench conditions. For further stability, the base may be secured to the bench with mounting bolts.

2.00 (50.8) 3.15 (80.0) DIA.

0 - .625

Applications

The 695 series waveguide stand is used to support millimeter wave components in laboratory test bench setups. Designed to fit all standard waveguide sizes from 18.0 to 220 GHz, this versatile device may be easily adjusted for a wide variety of setup conditions.



Millimeter Wave Products Inc.

www.miwv.com

2200 Tall Pines Drive, Suite 100

Largo, FL 33771

Tel. (727) 536-0033 Fax. (727) 536-0012

E: sales@miwv.com