

HWC385-387 Waveguide Clamping System

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Technical Features & Benefits

- Durable Steel Construction
- Improves Waveguide connection reliability and repeatability
- Supports minimum waveguide spacing
- Specify a spacer and reduce production test time

The clamping system can be used for any WR15 through WR8 standard waveguide flange for calibration. Captive waveguide screws at two positions may be left in place while using the clamp.

To maximize benefit, order a second clamp specifying a spacer for use with a production DUT. This works for most units with the waveguide configuration “in line”. Specify the port to port length in inches at the end of the part number.

The clamp clears any unit with one waveguide center to housing edge dimension up to 0.400”. For larger clearance, consult the factory.

Example: For a 0.850” long DUT order HWC385-387-S0.850

Example: For the waveguide to waveguide tool order HWC385-387

