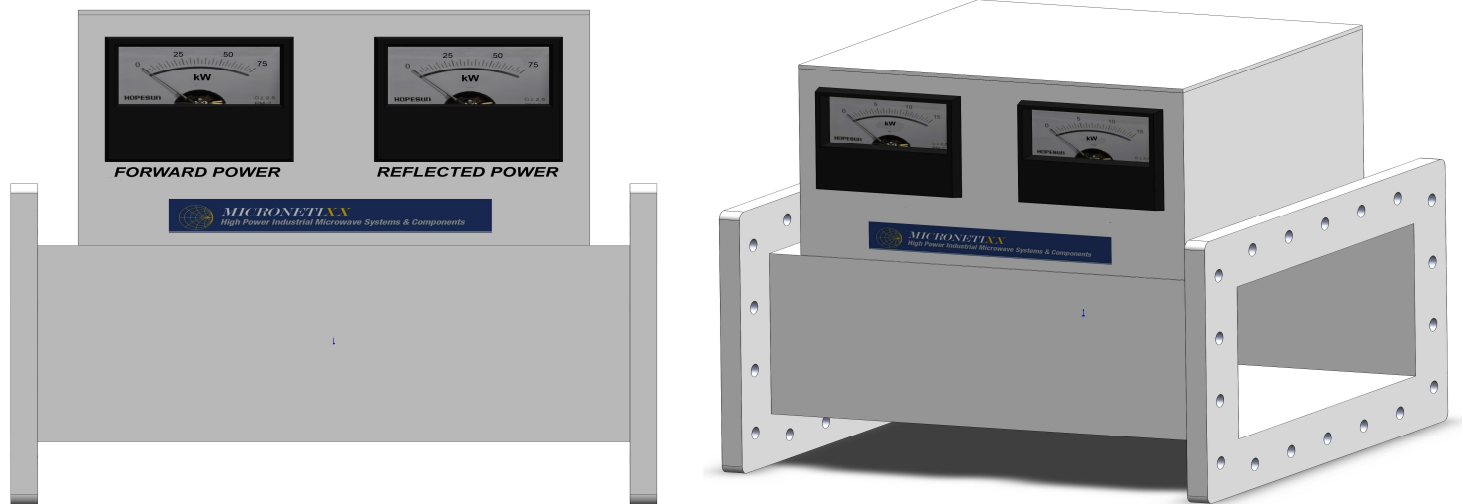


# MICRONETIXX

High Power Industrial Microwave Systems & Components

**Reflected, (Wasted), Microwave Power is not good.**



Introducing: *Thru-Guide* Wave Power Monitor

-Micronetixx *Thru-Guide*<sup>tm</sup> Microwave Power Monitor bolts directly into the waveguide at the input to the cavity, and measures both Forward and Reflected, (**Wasted**) Microwave Power. High Reflected Power causes massive increases in operating expenses, possible under-cook or under-processing, as well as damage to Microwave Generators over time.

- ✓ PERMANENTLY & EASILY BOLTS DIRECTLY INTO THE EXISTING WAVEGUIDE RUN ON THE CAVITY
- ✓ AVAILABLE WITH EITHER **ANALOG OR DIGITAL READOUT** LOCAL DISPLAY
- ✓ OPTIONAL PLC-REMOTE READING INTERFACE AVAILABLE
- ✓ WASH-DOWN PROOF and EXTREMELY COST-EFFECTIVE
- ✓ AVAILABLE IN 0-10, 0-50, 0-75 AND 0-100 kW VERSIONS; L-BAND AND S-BAND ISM FREQUENCIES

Micronetixx: ...SPECIALIZING in Microwave Power for over 3 Decades.



Micronetixx Technologies, LLC  
70 Commercial Street  
Lewiston, Maine 04240 USA

Tel.: +(207) 786-2000

E-Mail: <mailto:info@micronetixx.com>

Web: <http://www.micronetixxmicrowave.com>