## Downstream Plasma Applicator, WR340

GERLING

The GA6101 Downstream Plasma Applicator was designed as general purpose tool for plasma process development. It features a quartz plasma tube fitted between standard stainless steel vacuum fittings which are easily disassembled for tube replacement. Standard Swagelok® fittings are provided for water cooling as well as waveguide perforations for viewing and/or additional forced air cooling of the plasma tube.

To facilitate process development for different gas recipes, the waveguide is designed with flanges at both ends. This allows connection to a sliding short circuit (such as model GA1205) which helps to optimize microwave coupling as the load impedance varies with gas recipe. For basic installations a fixed position short can be installed in place of the sliding short circuit.

## **General Specifications:**

Waveguide WR340 Flanges UG-554/U

Frequency 2450 MHz nominal

Input Power 1.5 kW continuous max. (process dependent

and may require additional cooling)

Vacuum Flanges ISO NW40, Type 304 stainless steel

O-rings Parker Parofluor®

Water Fittings Stainless steel Swagelok® 1/4" nuts and

ferrules; Copper tubing and channels

Construction Dip brazed aluminum waveguide Finish Chemical film; Black textured paint

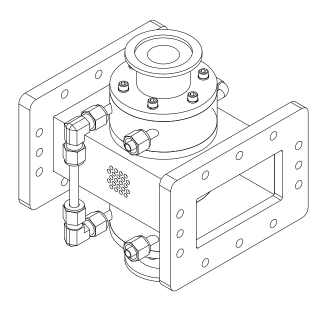
## **Options:**

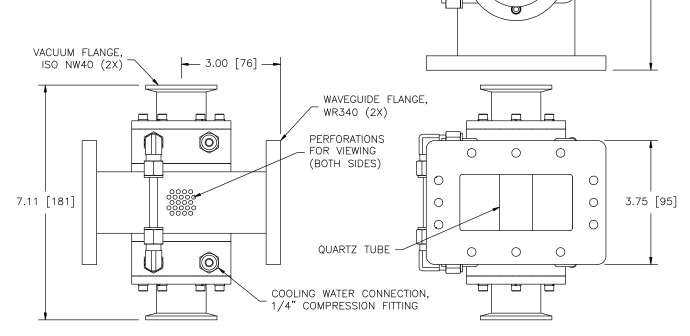
Alternate vacuum flange styles

Integrated waveguide termination (fixed or sliding)

Flange interlock switches

## Model GA6103







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