Model GA1019

Model GA1020

GAE's family of precision multi-stub tuners are designed for load impedance matching in high power microwave heating systems. Their simple yet rugged design makes these tuners ideal for a variety of laboratory, production and OEM applications.

The stubs are effectively spaced at 1/8-quide wavelength intervals (3/8-quide wavelength actual spacing) and offset 1/32-quide wavelength from center. This configuration is capable of tuning a broader range of impedances than standard tuners having no offset.

A precision drive mechanism and locking multi-turn dial are provided on each tuning stub enabling highly accurate and repeatable tuning. The stub housings are designed with 1/4wave reactive chokes allowing use in high "Q" applications.

Model GA1020 features GAE's popular Q-D (quick-disconnect) round flange that uses a convenient single screw clamp for wavequide connections.

General Specifications:

Waveguide WR159

GA1019: CPR159F (UG-1731/U) Flange

GA1020: Q-D Round (Cover)

5.8 GHz +/- 75 MHz Frequency

1 kW Power (continuous)

Impedance Matching 4 stubs with 1/4-wave chokes on 3/8-

quide wavelength spacing

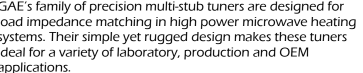
Construction Aluminum waveguide, brass stubs

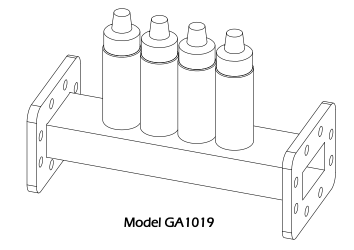
Finish Chemical conversion coating; textured

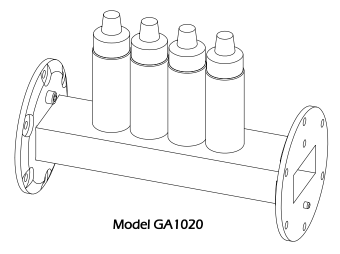
black paint

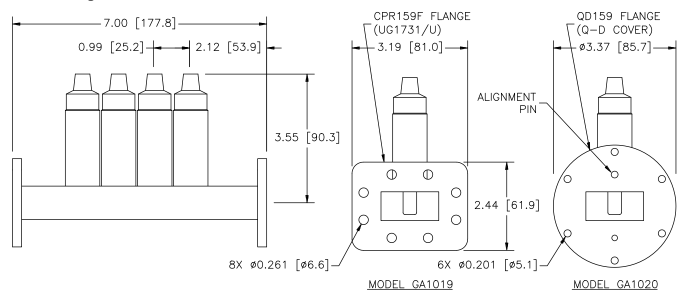
Options:

- Threaded inserts or studs on flanges
- Alternate flange styles
- Flange interlock switches
- Water cooling











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