GERLING

GAE's family of Basic Stub Tuners provide an economical means for load impedance matching in high power microwave heating systems. Their simple yet rugged design makes these tuners ideal for a variety of production and OEM applications.

The Basic models have threaded stub mounts and spring-loaded nuts which maintain secure thread engagement at all times, enabling stub adjustment during microwave power operation. These are intended mainly for low-Q applications or where adjustments are infrequent. For high-Q applications or where impedance matching adjustments are frequent we recommend our Precision series of wavequide stub tuners.

Single stub tuners are a convenient and low cost option for applications in which the ideal impedance matching stub location is predetermined, or as a tool during product development to help find the ideal location.

General Specifications:

Flange

Waveguide GA1023: WR284

GA1024: WR340 GA1025: WR430 GA1023: UG1725/U

GA1025: UG1723/U GA1024: UG1713/U GA1025: UG1711/U

(all with 1/4-20 UNC tapped holes)

Frequency 2450 MHz +/- 50 MHz nominal

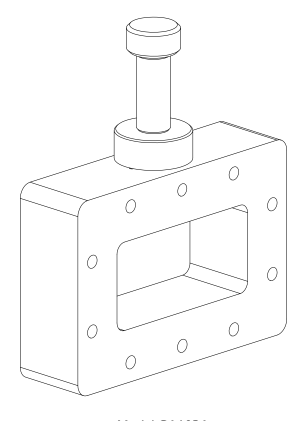
Power (continuous) GA 1023: 3 kW

GA1024: 6 kW GA1025: 10 kW

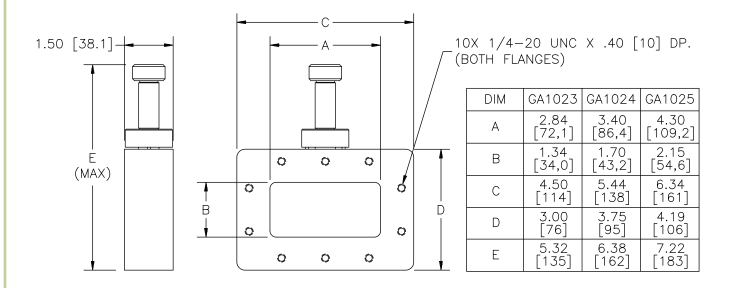
Construction Aluminum waveguide, brass stubs

Finish Chemical conversion coating (waveguide)

Model GA1023 Model GA1024 Model GA1025



Model GA1024





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