GERLING

GAE's family of Precision 3-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 spaced at 1/4 quide wavelength intervals and offset 1/16 guide 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 1/4-wave reactive chokes allowing use in high "Q" applications.

General Specifications:

Wavequide WR284 (GA1001)

> WR340 (GA1002) WR430 (GA1003)

UG1725/U (GA1001) Flange

> UG1713/U (GA1002) UG1711/U (GA1003)

Frequency 2450 MHz +/- 50 MHz

3 kW (GA1001) Power (continuous)

> 6 kW (GA1002) 10 kW (GA1003)

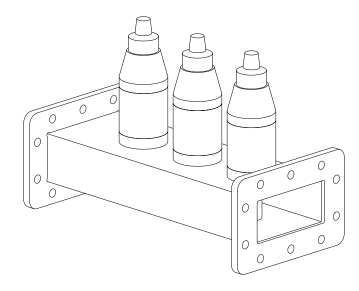
3 stubs with 1/4-wave chokes on Impedance Matching

1/4 guide wavelength spacing

Construction Aluminum waveguide and stubs

Finish Chemical conversion coating; textured black paint

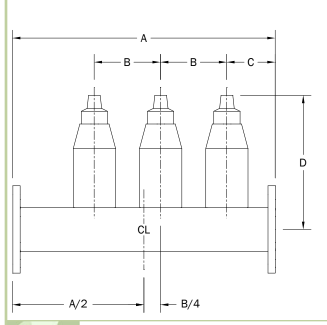
Model GA 1001 Model GA1002 Model GA1003

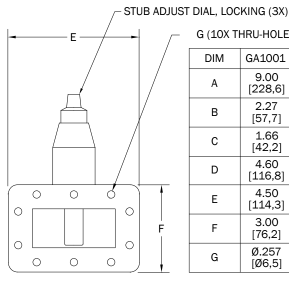


Model GA1001

Options:

- Heli-Coils or studs on flanges (any combination)
- Round flanges with taper for quick-disconnect clamp (GA1001 or GA1002 waveguide only)
- Flange interlock switches
- Water cooling





G (10X THRU-HOLE) 044004 044000 044000

GA1001	GA1002	GA1003
9.00	9.00	9.00
[228,6]	[228,6]	[228,6]
2.27	1.71	1.45
[57,7]	[43,4]	[36,8]
1.66	2.37	2.68
[42,2]	[60,2]	[68,1]
4.60	4.91	5.13
[116,8]	[124,7]	[130,3]
4.50	5.44	6.34
[114,3]	[138,1]	[161,0]
3.00	3.75	4.19
[76,2]	[95,3]	[106,4]
Ø.257	Ø.266	Ø.266
[Ø6,5]	[Ø6,8]	[Ø6,8]
	9.00 [228,6] 2.27 [57,7] 1.66 [42,2] 4.60 [116,8] 4.50 [114,3] 3.00 [76,2] Ø.257	9.00 [228,6] [228,6] 2.27 [43,4] 1.66 [2.37 [60,2] 4.60 [116,8] [124,7] 4.50 [114,3] [3.00 [3.75 [76,2] [95,3] Ø.257 Ø.266



© 2005-2016 Gerling Applied Engineering, Inc. PO Box 580816 • Modesto, CA 95358 • USA Phone: +1-209-527-8960 • Fax: +1-209-527-5385 E-mail: sales@2450MHz.com • Web: www.2450MHz.com