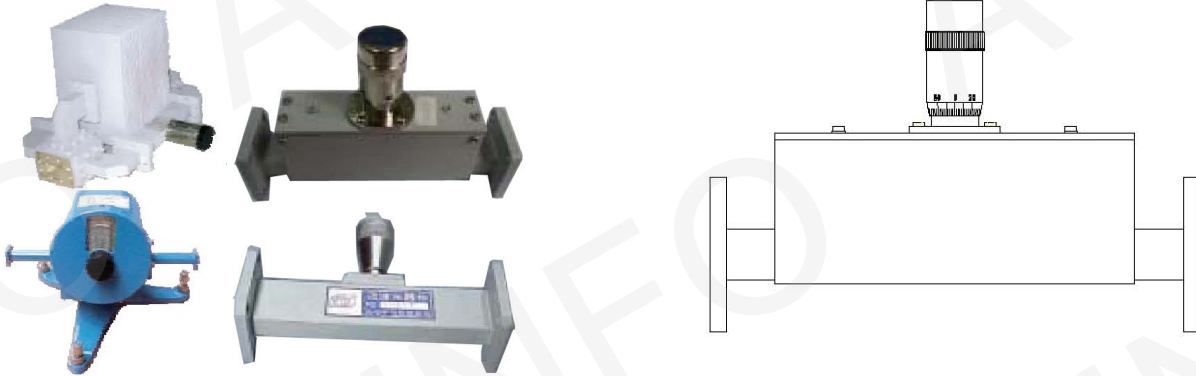


Waveguide Variable Attenuator



Standard Models

P/N	Frequency Range (GHz)	Waveguide	Attenuation (dB)	VSWR	Flange	Material
90WVA-XX	8.20-12.4	WR90	0-30	1.25	FBP100/FBM100/FBE100	Al/Cu
75WVA-XX	10.0-15.0	WR75	0-30	1.25	FBP120/FBM120/FBE120	Al/Cu
62WVA-XX	12.4-18.0	WR62	0-30	1.25	FBP140/FBM140/FBE140	Al/Cu
51WVA-XX	15.0-22.0	WR51	0-30	1.25	FBP180/FBM180/FBE180	Al/Cu
42WVA-XX	18.0-26.5	WR42	0-30	1.25	FBP220/FBM220/FBE220	Al/Cu
34WVA-XX	22.0-33.0	WR34	0-30	1.25	FBP260/FBM260/FBE260	Al/Cu
28WVA-XX	26.5-40.0	WR28	0-30	1.25	FBP320/FBM320/FBE320	Al/Cu

Ordering Information

P/N:

90 **WVA** = **XX**
 WR Size Product Code Attenuation (dB)

Example: 90WVA-30 is a WR90 waveguide variable attenuator.

AINFO manufactures wide variety of waveguide variable attenuator assemblies specially designed for every customers unique requirements.

Waveguide Variable Attenuator can be assembled with many types of flange. We also offer many other special configurations, length and hole size to meet special requirements.

Note:

1. Customization is available;
2. For detailed information of each waveguide variable attenuator, please visit the website: www.ainfoinc.com.