

WR75 Flexible Twistable Waveguide Technical

Specification:

Model(Material Code):	WG75/BM/BP-1500NSS
Waveguide Size:	BJ120/WR75/WG17/R120
Frequency:	10.00-15.00 GHz
VSWR(Return Loss):	≤1.11 (25.40dB)
Insertion Loss:	≤0.75dB
Flange Size:	FBP(UBR)120/FBM(PBR)120
Min.Bend Radius:	64mm/E 115mm/H
Max.Torsion Angle:	330° /m
Length:	1500mm(±3%)
Flange Material:	Nickel-plated Brass
Material of Waveguide Core:	Silver-plated Brass
Jacket Material:	Vulcanized Silicone Rubber

Overall dimensions:

