

ADB-WBE-306

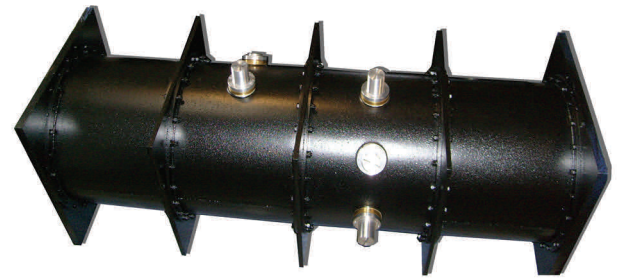
UHF Filter



Product Description

UHF 6-section dual mode Waveguide bandpass filter constructed with dual mode cavities. High isolation with a compact design is ideal for low loss performance.

- **Waveguide dual mode cavities**
- **High isolation**
- **Compact design**
- **Low losses**
- **Convection cooling**
- **Temperature stable**
- **Coaxial input/output**



TYPICAL SPECIFICATIONS	
Bandwidth (BW)	8 MHz
VSWR	1.10 over
Insertion Loss	< .20 dB
Rejection	> 40 dB +/- 1 ch
Connectors	
	Inputs 3-1/8" Unflanged
	Output 3-1/8" Unflanged
Power	20kW average*

*Higher power available. Contact Alan Dick for details.

Alan Dick Broadcast Ltd

Design, supply & manufacture communication infrastructure systems on a global scale by offering products and services for Wireless networks.

• **Americas** • **Asia Pacific** • **Europe** • **Middle East**

© Alan Dick Broadcast Ltd

www.alandickbroadcast.com