

## FFQC2I

- 2 KW Band Pass Filter
- FM Band 87.5-108 MHz

## **OVERVIEW**

Standard resonant band pass cavity filters, available in 2, 3 or 4 cavity versions. Using our industryleading band pass cavity filter design, they provide a one-time-buy filtering solution for broadcasters located at sites with multiple users. These filters minimize intermodulation & spurious emissions from transmission systems. The filters can be used to build combiners for two or more frequencies/channels.

## **FEATURES**

Modular design

Distortion—free operation

• 4 cavity version standard configuration

· Low loss, high isolation

Air cooling

• 2, 3, 4 or more cavity versions available

## TYPICAL SPECIFICATIONS

Model FFQC2I **Impedance** 50 ohm

Frequency Range 87.5 - 108 MHz VSWR ±150 KHz

1.1:1 max

**Insertion Loss** at  $f_0 = 0.45 - 0.55$  dB Max

Return Loss ±150 KHz ≤ -26 dB

18 dB at -0.45. 22 dB at -0.55 Rejection

7/8" EIA Input / Output (Optional 7/16") Connectors

**Power Rating** 2 KW

**Temperature Range** -20°C to +50°C

Color Enamel Gray RAL 7001

**Materials** Aluminum, Brass, Copper, PTFE,

Stainless Steel, Silver plating

(min 12 µm thickness)

1300 (max height) x 810 x 234 mm (H x W x D) **Dimensions** 

51.1 (max height) x 31.8 x 9.2 in (H x W x D)

**Net Weight** approximately 50 Kg / 110.2 Lbs

Specifications are subject to change without notice

Picture shows the four cavity version

