

- Triple Cavity Version
- Band-Pass Filter
- FM Band 87.5-108 MHz

## **Model FFTC3**

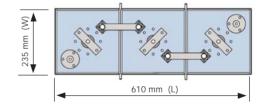


## Standard resonant three cavity filters. Also available as four cavity models. Can be used to build multichannel combiners.

Using our industry-leading cavity filter design, the filter provides a one-time-buy filtering solution for broadcasters located at multiple-user sites.

## **TYPICAL SPECIFICATIONS**

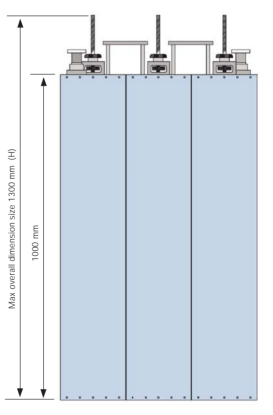
| Model                | FFTC3 triple cavity   |
|----------------------|---|
| Impedance            | 50 Ohm  |
| Frequency Range      | 87.5+108 MHz  |
| VSWR ±150 KHz        | 1.1:1 Max   |
| Insertion Loss       | at $f_0 0.35 \text{ dB Max}$  |
| Return Loss ±150 KHz | ≤ -26 dB  |
| Rejection            | per customer's requirements<br>(Typically -14dB already at 1MHz)                              |
| Connectors           | 7/8" EIA Input-Output   |
| Max Power            | 3 KW  |
| Temperature Range    | -20°C ÷ +50°C   |
| Color                | Enamel gray ral 7001  |
| Materials            | Aluminium, silver brass, copper, PTFE, stainless steel, silver plated (min $12\mu$ thickness) |



- Distortion Free
- Available configurations with 2, 3 or 4 cavities
- · Low loss, high isolation
- Natural convection

## **No Rack Version**

| Dimensions | 1300 (Max size) x 610 x 235 mm (51.2-Max Size-x24x9.2 inch) (HxLxW) |
|------------|---|
| Net Weight | ≅ 37 Kg (double cavity)   |



"These specifications are subject to change without notice"