

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

Standard resonant cavity filters. Available as two, three, or four cavity systems. Can be used to build multi-channel 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	FFTC03 Triple cavity version
Impedance	50 Ohm
Frequency Range	87.5÷108 MHz
VSWR ±150 KHz	1.1:1 Max
Insertion Loss	at $f_{\rm 0}\rm 0.8~dB~Max$
Return Loss ±150 KHz	≤ -26 dB
Rejection	per customer's requirements (Typically -14dB already at 1 MHz)
Connectors	N Input-Output
Max Power	300 W
Temperature Range	-20°C ÷ +50°C
Color	Enamel gray 7001
Materials	Aluminium, silver brass, copper, PTFE, stainless steel, silver plated (min 12μ thickness)

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

No Rack Version

Dimensions	710 (Max size) x 280 x 90 mm (28-Max Size-X11x3.5 inch) (HxLxW)
Net Weight	≅ 9 Kg (triple cavity)

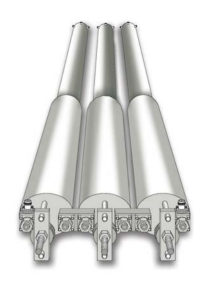
Rack Version (optional)

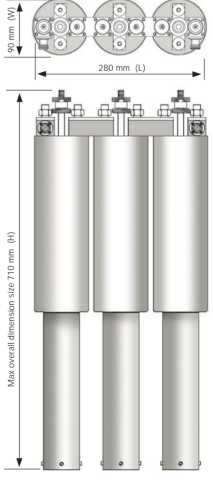
Panel Size	2 HE (1 HE = 44.45 mm)
Net Weight	≅ 9 Kg (triple cavity)

Typical shape for S11 and S12



Model FFTC03





"These specifications are subject to change without notice"