MODEL FFELF2K

- **BAND-PASS 6 CAVITIES FILTER**
- **IMPEDANCE 50 Ohm**
- FM BAND 87.5 ÷ 108 MHz
- **BAND II**
- SPECIAL VERSION WITH SPECIAL DOUBLE CROSS COUPLING

This six-cavities filter is used to set up starpoint combiners with very low spacing between channels.

The pass band filters was designed as an extension of our band pass combiner technology. Using our industry-leading square, cavity filter design, the filter provides a one-time-buy filtering solution for the broadcaster located at multiple-user site. The filter isolates the transmission system to eliminate spurious emissions.

TYPICAL SPECIFICATIONS	
Model	FFELF2K
Impedance	50 ohm
Frequency Range	87.5-108 MHz
VSWR ± 150 KHz	1.1:1 Max
Insertion Loss	at f_0 0.6 - 1.4 dB Max
Return Loss ± 200 KHz	≤ -26dB
Rejection	per customer's requirements
	(Typical \pm 350 kHz it's even to –30dB approx.)
Connectors	7/8"
Max Power	2 KW
Working Temperature	-20°C ÷ +50°C
Colour	Enamel Gray Ral 7001
Materials	Aluminium, Brass, Copper, PTFE, Stainless Steel, Silvering (min $12\mu m$ thickness)

Features:

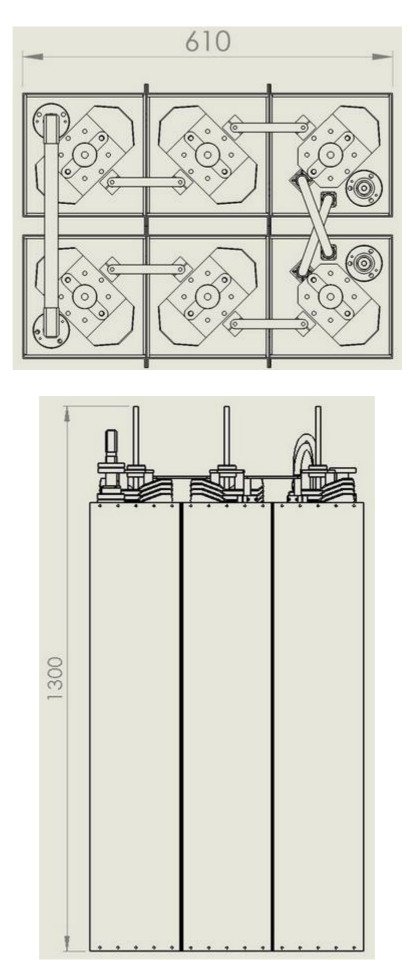
- Distortion Free Transmission
- · Very low spacing between channels if used in starpoint combiners
- · Low loss, high isolation
- Natural convection





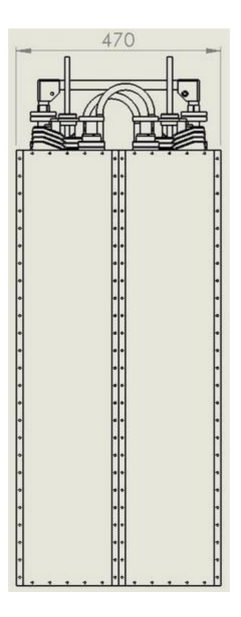


DIMENSIONS (mm)









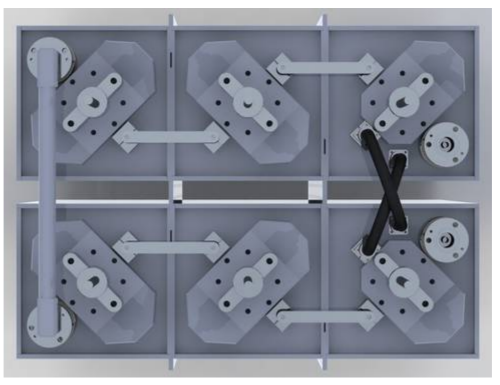
Dimensions	1300 (Max size)×470×610 mm (51.1(Max size)×18.5×24 inch) (H×L×W)
Net Weight	\cong 75 Kg approx.





VIEWS OF THE SYSTEM



























TELECOMUNICAZIONI FERRARA SRL

R.V.R. ELETTRONICA S.p.a. – Via del Fonditore, 2/2c – Zona Roveri 40138 BOLOGNA – ITALY TEL.: (+39) 051 6010506 FAX: (+39) 051 6011104 e-mail: info@rvr.it – <u>http://www.rvr.it</u>

Sales Office and Plants: Telecomunicazioni Ferrara S.r.l. Via Dei Calzolai, 156 44100 FRANCOLINO (FERRARA) – ITALY TEL.: (+39) 0532.72.40.33 FAX: (+39) 0532.72.48.19 E-Mail: info@telecfe.it www.telecfe.it

The firm reserve the right to change without prior notice the information contained in this brochure. Whilst every effort is made to ensure that details are correct at time of print, the firm cannot be held responsible for any error.

The manufacturer is not liable for any lost profits, damage or claims from third parties incurred due to the use of this manual or the products described in this manual.

Il fabbricante non è responsabile per danni, perdite di profitto o qualsiasi pretesa da terze parti incorsi, dovuti all'uso di questo manuale o dei prodotti descritti nel presente manuale.



