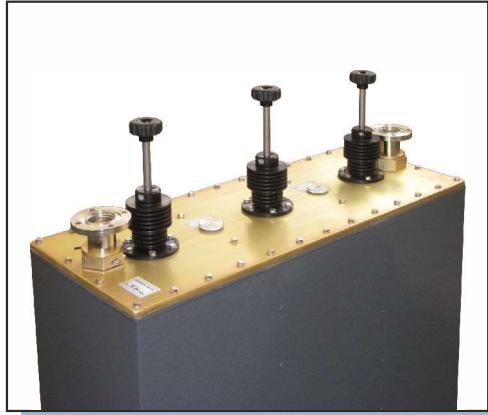


TRIPLE FM COAXIAL CAVITY

FDB/1031 - 1033 - 1035 (87.5-108Mhz)



FDB/1035



FDB/1033

Mod.	Power	Imped	SWR	Atten.	Conn.	B. W. -3db	Dimens. Cm	Weight
FDB/1031	1KW	50 ohm	< 1.08:1	< 0.4db	N - 7/16	+/-0.8Mhz	125x22x20	19kg
FDB/1033	2KW	50 ohm	< 1.08:1	< 0.4db	7/16	+/-0.8Mhz	125x22x20	27kg
FDB/1035	5KW	50 ohm	< 1.08:1	< 0.3 db	7/8 1+5/8	+/-0.8Mhz	125x40x20	39kg

NOTE:

Triple Coaxial Cavity with lines in Quarter Wave at High "Q" and variable coupling. You install between transmitter and aerial assure a signal on exit deprived of spurious and a strong reduction of the possible ones mixing with others close emissions. You realize in aluminium, with inside lines in silver plated copper and insulators in PTFE.

ATTENUATION AND SWR

