



Gamco Multi-Channel Tier Filters

Application:

The Gamco Model 619 multi-channel filters are designed with unique hybrid circuitry developed to achieve the tightest adherence to specifications to the industry. Filters are available in any configuration required.

Typical High Pass/Low Pass Tier Filters Performance Specifications:

Model	Pass Band (MHz)	Pass Band Loss (MHz)	Stop Band (MHz)	Stop Band (dB)
Low Pass				
619 LP-2	0-60	-5	66-860	-50
619 LP-13	0-216	-5	223-860	-50
619 LP-25	0-234	-5	241-860	-50
619 LP-36	0-300	-6	307-860	-50
619 LP-50	0-384	-6	394-860	-50
High Pass				
619 HP-2	55-860	-2	0-50	-50
619 HP-7	175-860	-5	0-165	-50
619 HP-13	211-860	-5	0-201	-50
619 HP-36	295-860	-6	0-285	-50
619 HP-50	379-860	-6	0-369	-50

Model	Stop Band (MHz)	Stop Band (dB)	Low Pass (MHz)	Low Pass (dB)	Higher Pass (MHz)	Higher Pass (dB)	Lower Pass (MHz)	Lower Pass (dB)
619 A-C	121-133	-05	114	-5	139	-5	860	-2
619 A-H	121-163	-50	114	-5	169	-5	860	-2
619 A-I	121-169	-50	114	-5	175	-5	860	-2
619 D-H	139-163	-50	132	-5	169	-5	860	-2
619 F-I	151-169	-50	144	-5	175	-5	860	-2
619 7-13	175-211	-50	168	-5	217	-5	860	-2
619 L-N	229-241	-50	222	-7	247	-7	860	-2
619 S-W	271-295	-50	264	-7.5	301	-7.5	860	-2
619 FF-OO	331-385	-50	324	-8.5	391	-8.5	860	-2

Gamco typically inventories over 500 different configurations of Tier Filters

Low Pass Filter PN: 619LP
High Pass Filter PN: 619HP
Tier Filters PN: 619-*/*

www.multicominc.com

Ph: 800-423-2594