

ICOM FILTERS

Item name	IF frequency	Mode	Bandwidth (-6 dB)	Bandwidth (-60 dB)	Shape factor	Factory Installed	Application type	CAN TYPE	Rigs
FL-44A†	455.0 kHz	SSB	2.4 kHz		1.75		Narrow filter		
FL-52A†	455.0 kHz	CW	500 Hz		2		Narrow filter		
FL-53A†	455.0 kHz	CW	250 Hz		2		Narrow filter		
FL-96	455.0 kHz	SSB	2.8 kHz		1.8	Stock	Wide filter	Installed	IC-756
FL-222	455.0 kHz	SSB	1.9 kHz		1.66		Narrow filter	New	
FL-257	455.0 kHz	SSB	3.3 kHz		1.9		Wide filter	New	
FL-100	9.0106 MHZ	CW	500 Hz		2.8		Narrow filter	New	
FL-101	9.0106 MHZ	CW	250 Hz		3.2		Narrow filter	New	
FL-102	9.0100 MHZ	AM	6 kHz		3.33		Wide filter	New	
FL-103	9.0115 MHz	SSB	2.8 kHz		1.8		Wide filter	New	
FL-223	9.0115 MHz	SSB	1.9 kHz		1.9		Narrow filter	New	
FL-232	9.0106 MHZ	CW	350 Hz		2.9		Narrow filter	New	
FL-272	9.0115 MHz	SSB	2.4 kHz		2		Narrow filter	New	
FL-32	9.0106 MHZ	CW	500 Hz	1.6 kHz	3.2		Narrow filter	OLD	IC-751
FL-63	9.0106 MHZ	CW	250 Hz	1.1 kHz	4.4		Narrow filter	OLD	IC-751
FL-33	9.0100 MHZ	AM	6 kHz	20 kHz	3.33		Wide filter	OLD	IC-751
FL-70	9.0115 MHz	SSB	2.8 kHz	5 kHz	1.79		Wide filter	OLD	IC-751
FL-45	9.0106 MHZ	CW	500 Hz				Narrow filter	OLD, need 0.001 in series	IC-730 IC-740 IC-745
FL-30	9.0115 MHz	SSB	2.3 kHz	4.14 kHz	1.8	Stock	Mid filter	OLD, T-style	IC-765
FL-80	9.0115 MHz	SSB	2.4 kHz	3.84 kHz	1.6	Stock	Mid filter	Installed	IC-756
FL-32		CW					Narrow filter		IC-720
FL-34		AM							
†Non-"A" is 6 mm taller than "A" version. Specs and pinout identical for both versions									