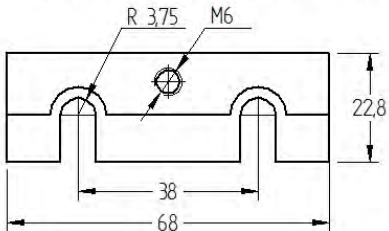


An optional adaptive shoe - for CP100/150 users



The 150kVAr rated CSM 150 and its newly developed versions (CSM 150/200 and CSM 150/300) are Celem's most popular capacitors.

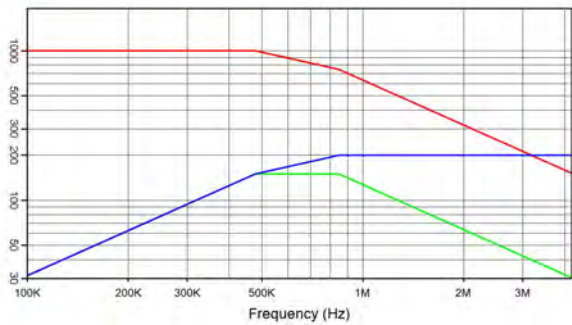
The unique patented structure enables rapid mounting and dismounting of the capacitor. As a result, many customers use the CSM 150 as a building block for parallel and serial capacitor combinations.

Celem AS 150/3 and the AS 150/5 assembly systems are ideal for creating CSM 150 assemblies.

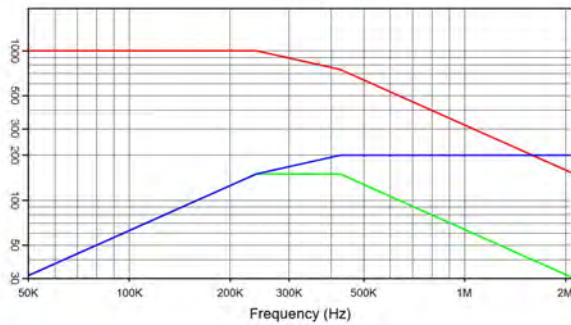
Please note that the newer CSM 150/200 and CSM 150/300 have the same physical dimensions as the CSM 150 but are rated for higher voltage and higher current and can carry up to 200 and 300kVAr respectively.

Specifications

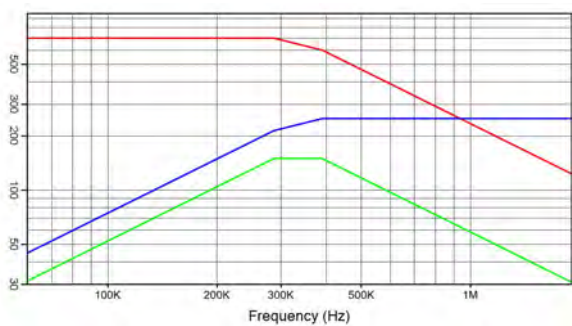
Type	CSM 150								
Dimensions (L x W x H)	mm	68 x 30.2 x 30							
Weight	kg	0.3							
Capacitance ($\pm 10\%$)	μF	0.05 μF	0.1 μF	0.17 μF	0.33 μF	0.5 μF	0.66 μF	1.33 μF	2.4 μF
Sinusoidal Voltage	V _{rms}	1000		700		600	500	400	
Peak Voltage	V	1410		990		850	710	570	
Max. Current	Arms	200		250		300		400	
Max. Power	kVAr	150							
Freq Range @ Full Power	kHz	478-849	239-425	287-390	148-201	97-133	101-145	72-72	62-71
Stray Inductance	nH	<3							



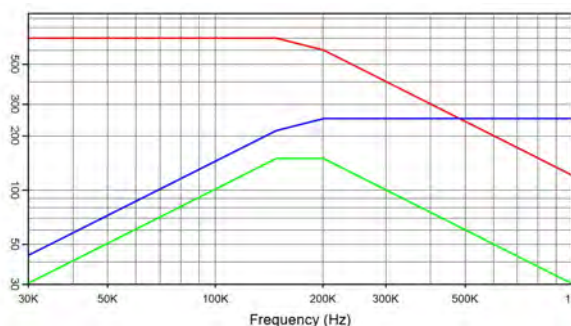
CSM 150 0.05 μF 1000 V_{rms} 200 A_{rms} 150 kVA_r



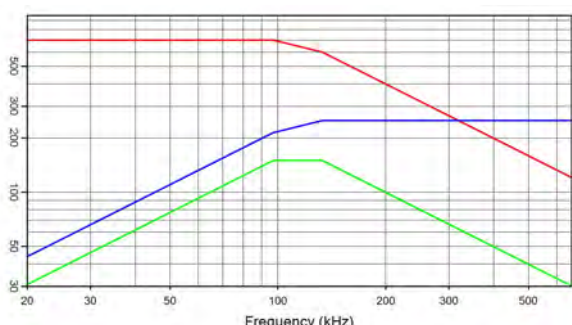
CSM 150 0.1 μF 1000 V_{rms} 200 A_{rms} 150 kVA_r



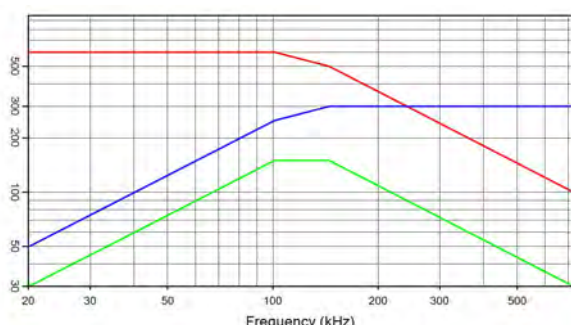
CSM 150 0.17 μF 700 V_{rms} 250 A_{rms} 150 kVA_r



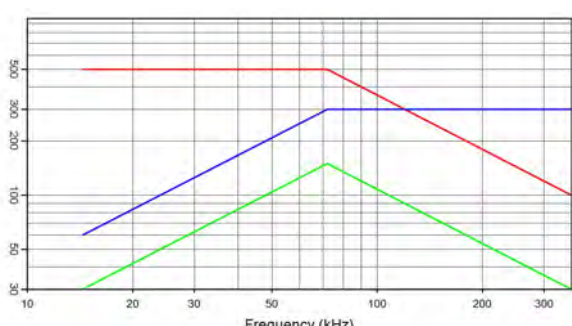
CSM 150 0.33 μF 700 V_{rms} 250 A_{rms} 150 kVA_r



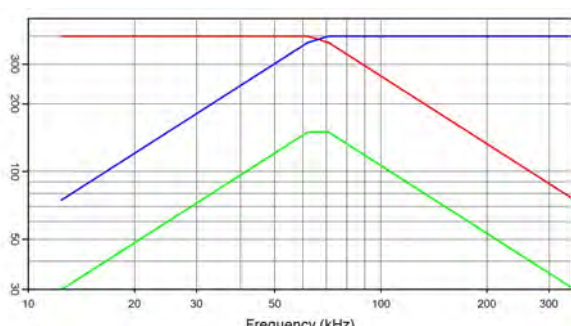
CSM 150 0.5 μF 700 V_{rms} 250 A_{rms} 150 kVA_r



CSM 150 0.66 μF 600 V_{rms} 300 A_{rms} 150 kVA_r



CSM 150 1.33 μF 500 V_{rms} 300 A_{rms} 150 kVA_r



CSM 150 2.4 μF 400 V_{rms} 400 A_{rms} 150 kVA_r