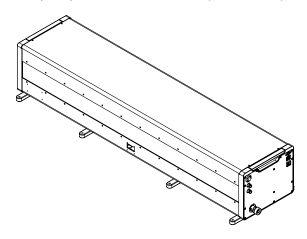


General

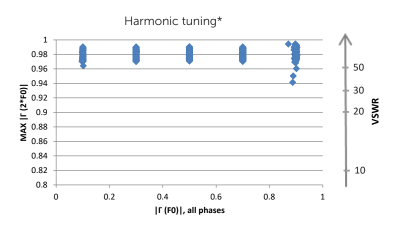
The M is Focus' flagship proprietary tuner technology. Its performance is unmatched and its capabilities make it the most versatile and popular tuner in the industry. Multi-purpose tuners (L) use two wideband probes, allowing independent control of the amplitude and phase of the reflection factor at two harmonic frequencies simultaneously. The M technology is widely used for advanced applications like high power/ efficiency RF amplifier design. By controlling the harmonic impedances with an accuracy of >40dB at the source and load, users can generate more robust transistor behavior models and have better insight on how their device performs in all classes of operation. The M can be used to pre-match impedances at the fundamental and the harmonic frequencies making it ideal for hybrid active systems, reducing significantly the power needed to drive the load of high power devices to $|\Gamma_{LOAD}| \le 1$. L tuners use two probes and control the fundamental Fo and one harmonic frequency (2Fo or 3Fo).

M1007

F0, 2F0, 3F0 Harmonic Tuner (0.7-10 GHz)

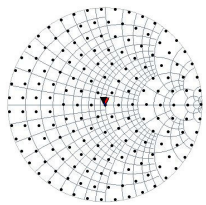


	Model	Freq. Range (GHz)	Connector Type	VSWR		Maximum Power**	Repeatability	Weight	Length
				High VSWR*	Harmonic tuning	(W, CW)	(min, dB/ typical, dB)	(lbs)	(in)
	M1007	0.7 - 10	N, APC-7	85:1	10:1-100:1	570	-40/-50	69	41.044

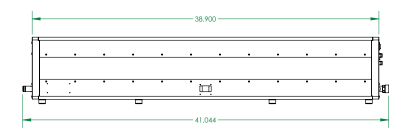


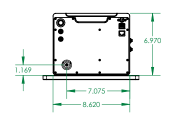


High VSWR tuning*



Dimensions











^{*}measured at F0 = 0.7GHz

^{**}at 10GHz (connector limited)