Radcal [®] corporation		
	The char inter the o	50 ay Beam Measurements RC60 is an unsealed thin cross-section, parallel plate 60 cm ³ ion nber suitable for x-ray beam measurements with low to mediate dose rates. It has excellent energy response throughout diagnostic energy range and with the application of appropriate d-up materials, the energy range can be extended to ⁶⁰ Co.
EXPOSURE RATE DEPENDENCE:		<5% to 30 mGy/s
ENERGY DEPENDENCE:		±5%, 30 keV to 1.33 MeV (with build-up material)
BIAS:		Nominal +300 VDC (max +600 VDC)
ELECTRICAL LEAKAGE:*		<5e-15 A with +300 VDC bias, using 2m triax cable extension
CONSTRUCTION:		Guarded (3-terminal) parallel plate, with polycarbonate walls; conductive graphite interior and exterior coating; nominal 60 cm ³ active volume, 0.5 m low-noise triax cable; 0.13 kg
*cable length dependent		
		The chamber assembly shown in the image above depicts the chamber with the Radcal Model 8230M chamber support,

chamber with the Radcal Model 8230M chamber support, optional, ordered separately.

Nominal Chamber Volume and Sensitivity (±10%)

