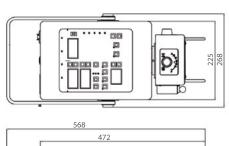
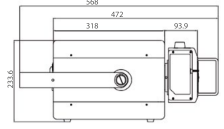


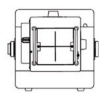
Specifications

Model		VET-100
Output	Tube vol./current	110 kV / 100 mA
	Voltage range	40 - 110 kV, 1 kV step
	mAs range	0,1 - 100 mAs, 40 steps
	Max. output	5,0 kW@75 kV
X-ray tube	Application	CEI OX 110-15
	Focal spot	1,8 mm
	HU capacity	76 kHU
	Cooling rate	57 kWs
Collimator	Min. light field	5 cm x 5 cm@1 m SID
	Max. light field	35 cm x 35 cm@65 cm SID
	Lamp	LED
	Auto timer	30 sec
	SID scale lenght	2 m
	Laser pointer	Dual Laser
Power	Input	100 - 240 VAC (Free-Voltage)
	Frequency/phase	50/60 Hz, single phase
	Voltage compensation	±10 %
Control Panel		7-segment LED read - out reversible, Hand switch remote control function Digital LED display: mAs & KV Remote control software & PROM Programmable pre - set technique Data storage & store button LED indicator: ready & exp. wait
Weight		19,6 kg
Dimensions (WxHxL)		254 x 225 x 423
Special features		750 APR

Dimensions (mm)







Optional Accessories





Standard Accessory Carrying Case







Im Erlengrund 20, 46149 Oberhausen - Germany

t: +49 (0) 208 377 890-0 info@medical-econet.com f: +49 (0) 208 377 890-55 www.medical-econet.com facebook.com/medicaleconetgermany twitter.com/medicaleconet

WOLVERSONXRAY

Willenhall Business Park, Imaging excellence
Walsall Street, Willenhall, West Midlands, WV13 2DY
T: 01902 637333

E: enquiries@wolversonx-ray.co.uk W: www.wolverson.uk.com