



# Tele VD3

#### Chest Stand with 35x43 Bucky

# **Product Data**

#### Electrical features

Power supply	120 Vac / 230 Vac ±10% single phase
Frequency	60 Hz / 50 Hz
Absorbed current	0.30 A / 0.14 A
Rated power	36 VA / 32.2 VA
Equipment type and classification (IEC 60601-1)	Class I with type B applied parts
Degree of protection (IEC 60529)	IPX0
Operating mode	Continuous

Dimensions and weights

Weight	140 kg
Height	2170 mm
Width	625 mm
Depth	541 mm (floor mount),
	378 mm (wall mount)

# Mechanical features

Vertical bucky movement	Balanced manual, with mechanical lock
Vertical bucky run-length	1500 mm
Film centre to floor distance	400÷1900 mm
Chin support to floor distance	670÷2170 mm

# Potter bucky

Cassette size	13x18 cm to 35x43 cm		
	(up to 43x43 cm for portable digital detectors)		
Insertion side	Left or right. Choice at installation		
Cassette centering	Semi-automatic		
AEC measuring chamber	Predisposed for 3-fields chamber		
Skin-film distance	42.5 mm		
Standard Grid (others on request)	Vibrating,	Ratio	10:1
		Focal distance	150c m
		Lines/cm	34





#### **Environmental conditions**

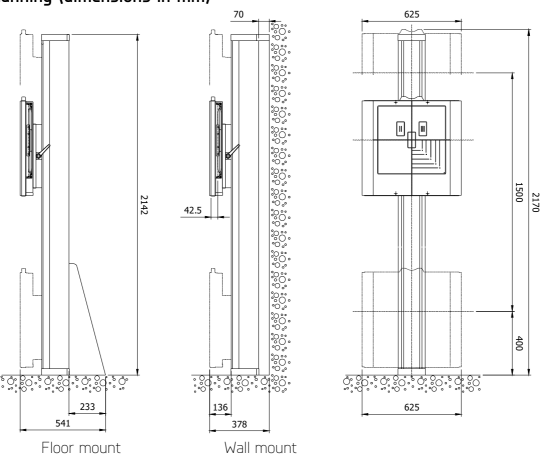
Operating temperature range	+10°C ÷ +40°C
Operating relative humidity range	30% ÷ 75%
Operative atmospheric pressure range	700 hPa ÷ 1060 hPa
Temperature range for transport and storage	-20°C ÷ +70°C
Max. relative humidity for transport and storage	≤ 95 % non condensing
Min. atmospheric pressure for storage and transport	> 630 hPa

Standards and regulations



CE symbol grants the product compliance to the Regulation (EU) 2017/745

# Site Planning (dimensions in mm)



Note: Products are continuously under review in the light of technical advancement. The actual specification may therefore be subject to improvement or modification without notice.

#### VILLA SISTEMI MEDICALI s.p.a.

20090 BUCCINASCO (MI) - ITALY, Via delle Azalee, 3 Tel. +39-02-488591, Fax +39-02-4881844









ISO 9001:2015