Ceiling tube stand



Equipment description

Ceiling stand for X-ray tube which, through a new more elegant and modern style, proposes the improvement of the already appreciated functional qualities and reliability of the previous model. The equipment is conceived to adapt itself easily to all installation needs, while its different versions satisfy every use requirement. Together with the here represented classic model with movement by hand, there are models with automatic movement for the alignment to the vertical travel of the digital (or traditional) detectors and for the automatic collimation system management.

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Features

Longitudinal rails	
Length	440 cm
Transversal bridge	
Rail length	300 cm
Travel of transversal bridge on the longitudinal rails	350 cm
Kind of movement / braking	manual / electromagnetic
Mechanical position indicator equipped	1
Carriage	
Carriage travel on transversal bridge	218 cm
Kind of movement / braking	manual / electromagnetic
Telescopic stand	<u> </u>
Number of elements that compose the telescope	4 in aluminium extruded profile
Vertical travel	150 cm
Kind of movement	manual
Kind of balancing	by springs and counterweights
Braking	electrical with permanent magnet
Average speed of vertical movement (motorized version)	7 cm/s
Tube arm support	
Angle of rotation around the telescope vertical axis	± 180°
Angular positions mechanically detected	every 90°
Angle of rotation around the horizontal axis	± 180°
Angular positions mechanically detected	every 90°
Braking of rotation movements	electrical with permanent magnet
Front tube control box	olootilodi miti polinariorit magnot
Grips for movements	Covered in synthetyc rubber
Push buttons to unlock the brakes	in ergonomic position
Focus to film distance and incidence values indicator	LCD 1x20 characters
Powering	EGD TAZO OTIGITACION
Voltage / frequency	230 (220/240) Vac 50/60Hz
Max. absorbed power	300 VA (lamp of diaphragm of 100 W max included)
Colours	, (
Painted parts	RAL 9002
Adhesive membrane	gray
Weights	9,
Rails / transversal bridge	165 kg
Stand	150 kg
Equipment identification	(according to EN 60 601)
Classification	class I type B
Tipology of installation	permanently connected
Operation mode	continous with intermittent load
Standard compliance	
Safety	EN 60 601
Electromagnetic compatibility	89/336 European Directive
Transport and stock environment	
Temperature range	- 15 °C ÷ 60 °C
Relative humidity range (without condension)	10 % ÷ 90 %
Atmospheric pressure range	500 hPa ÷ 1060 hPa
Operative environment	300 III u · 1000 III u
Temperature range	10 °C ÷ 40 °C
Relative humidity range	30 % ÷ 75 %
Atmospheric pressure range	700 hPa ÷ 1060 hPa
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Options and accessories on request

Push-button control box at opposite tube side	Longitudinal rails extension of 140, 280 or 420 cm
X-ray tube swan neck support	Transversal bridge extension up to 380 cm
X-ray tube reverse swan neck support	X-ray housing plastic cover
Telescope vertical travel of 180 cm	Longit. and trasversal braking by permanent magnets
Addition of the vertical movement by motor	
Enslaved vertical movement to the vertical movement of a receptor (bucky, flat panel, CCD etc.)	
Enslaved vertical movement to the dimension and position of the selected exposure field on the digital receptor	
Manual or automatic collimation system	



