

applications, it may be used in emergency rooms.





: Enough flat wall width is needed.

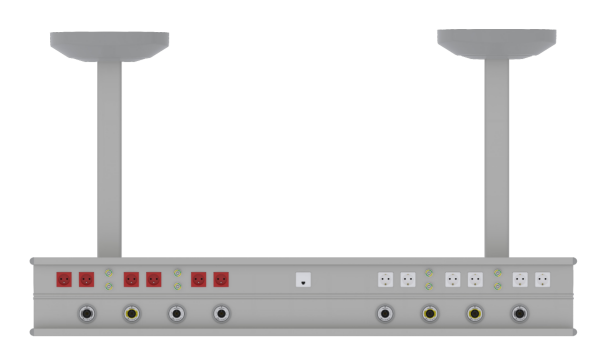
Technical Specifications (1 Single):

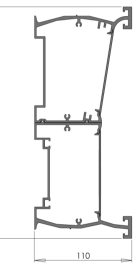
Product Code Product Name Loading of Rails Gas Equipment Electrical Equipment Operating Temperature Power Supply Length Packaging Type Package Sizes Product Weight Product Main Raw Materia Body Color Front Panel Color	: MG-YOYAx x:1,2,3 : Horizontal Intensive Care Unit - Aluminum Rail : Max 100 Kg : 3 x O2, 3 x Vac, 2 x MA4 Gas Outlets : 12 X Electric Sockets, 4 X Earthing Node : (+10) - (+45) C° : 220 V 50 Hz : 150-180 cm : Carton Box : 182 x 27 x 12 cm : 21 Kg al : Aluminum Extrusion Profile : Anodized : RAL Colors	

Accessories(Optional)

: IV Stands, monitor stands, instrument basket, bowl, catheter bowl, vacuum jar, articulated arm, hose holder, gas outlet adapters.

110





262

Installation Space

: In front of window and non-flat walls. Applications for middle of room; suspended on the ceilings.

Technical Specifications (1 Single):

Product Code	: MG-YOYA-Ax x:1.2,3	
		~
Product Name	: Horizontal Intensive Care Unit – Aluminum Rail Suspended Type	
Loading of Rails	: Max 100 Kg	
Gas Equipment	: 3 x O2, 3 x Vac, 2 x MA4 Gas outlets	
Electrical Equipment	: 12 X Electric Sockets, 4 X Earthing Node	
Operating Temperature	: (+10) - (+45) C°	
Power Supply	: 220 V 50 Hz	
Length	: 150-180 cm	
Packaging Type	: Carton Box	
Package Sizes	: 182 x 27 x 12 cm & size of support arms according to ceiling distance	
Product Weight	: 21 Kg & Support arms weight	
Product Main Raw Material	: Aluminum extrusion profile & Stainless steel & Box profile	
Body Color	: Anodized	
Front Panel Color	: RAL Colors	
Accessories(Optional)	: IV Stands, monitor stands, instrument basket, bowl, catheter bowl, vacuum	n jar,
	articulated arm, hose holder, gas outlet adapters.	