



FCS 500 HYBRID MONITOR HOLDER

Item Description: FCS 500

Model Number: 5600-SI, 6500-TP, 5700-PH

JSN Number: _____

Installation: _____

Proposal Number: _____

Facility: _____

City, State: _____

Estimated Delivery: _____

Delivery Cost: _____

Taxes: _____

PRODUCT STANDARD FEATURES

Roller Bearing System allows for easy movement

ROOM ENVIRONMENT

Operating Room (OR)

Endoscopy (GI)

Other: _____

COMMON CONFIGURATIONS

5600-SI - FCS 500, Double Arm Boom System Vertical Articulating, ML, Siemens Monitor

5600-TP - FCS 500, Double Arm Boom System Vertical Articulating, ML, 3rd Party Monitor

7500-PH - FCS 500, Double Arm Boom System Vertical Articulating, HL, Philips Monitor



Hillrom™

For more information, please contact your local distributor or Hillrom sales representative.

FCS MONITOR ARMS

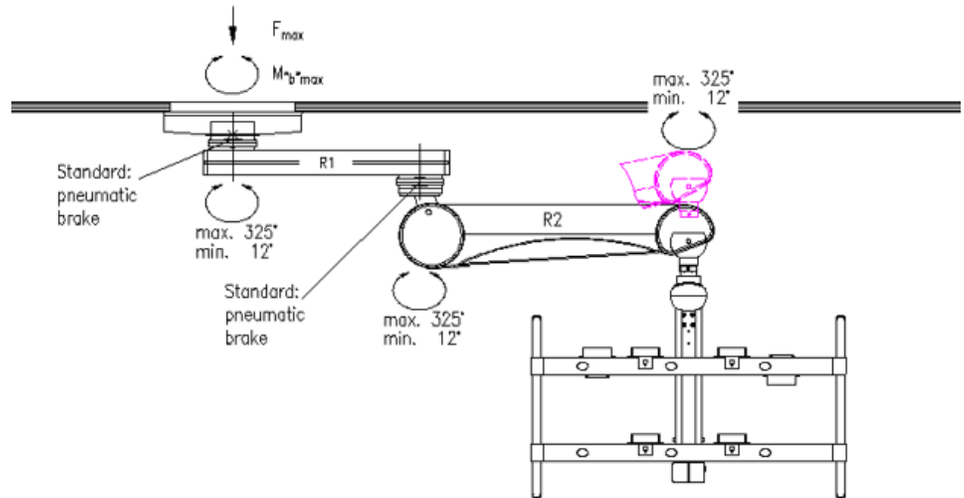
Item Description:

FCS 500

Model Number:

5600-SI, 5600-TP, 5700-PH

JSN Number:



TECHNICAL SPECIFICATIONS

	FCS 500-SI	FCS 500-TP	FCS 500-PH
Monitor Compatibility	Siemens	Third-Party	Philips
Arm Length	72" (1840 mm), 83" (2105 mm), 93" (2370 mm), 100" (2540 mm)	72" (1840 mm), 83" (2105 mm), 93" (2370 mm), 100" (2540 mm)	63" (1600 mm), 73" (1865 mm), 84" (2130 mm), 91" (2300 mm)
Rotation	325°	325°	325°
Braking System	Passive Electro Pneumatic Friction	Passive Electro Pneumatic Friction	Passive Electro Pneumatic Friction Passive Electro Magnetic Friction
Force (mounting)	2,067 lbf (9,200 N)	2,067 lbf (9,200 N)	2,067 lbf (9,200 N)
Moment (mounting)	9,220 ft-lb (12,500 Nm)	9,220 ft-lb (12,500 Nm)	9,220 ft-lb (12,500 Nm)
Maximum Payload (Dual Arm System)	376 lb (170 kg)	376 lb (170 kg)	376 lb (170 kg)
Supplemental Monitors	up to two 26" monitors to mount on rear	up to two 26" monitors to mount on rear	up to two 26" monitors to mount on rear



hillrom.com

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.