

Request for Quote – Main/Aux Spacemaster ® SX Wire Rope Hoists

FAX: 937-525-5130

EMAIL: equip.rfq@rmhoist.com

Company:			Name:			
Phone:			E-mail:			
GENERAL						
Crane Capacity: _	Main Capacity: Main Lift:					
•	☐ Single girder		Trolley Type:	☐ Separate trolley		
☐ Double girder			☐ Trailer trolley ☐ Commo		-	
Voltage: 460-3-60Hz 230-3-60Hz 208-3-60Hz 575-3-60Hz Other:						
MAIN HOIST AND TROLLEY			AUX HOIST AND TROLLEY			
Hoist speed:			Hoist speed:			
Hoist control:	☐ Two-speed (standard) ☐ VFD - Closed loop		Hoist control:	☐ Two-speed (standard)☐ VFD - Closed loop		
Reeving:	☐ Single-reeved ☐ Double-reeved		Reeving:	☐ Single-reeved ☐ Double-reeved		
Trolley speed: Trolley control: ☐ Two-speed ☐ VFD (standard)						
Hook to Hook Dimension:						
Load turning / Flipping: (In order to flip or turn materials ALL of the following specifications must be present) Double-reeved Double girder top running Medium connection Max rope angle of 15° If Double girder Trolley gauge AND trolley rail size:						
If Single girder Beam type OR flange width:						
CONTROLS						
□ SOLO CONTROLS (mainline contactor and control transformer) □ CRANE CONTROLS (mainline contactor and control transformer are supplied by others)						
Pendant required	? □ No □ Yes		Radio	required? 🔲 No	☐ Yes	
Specify Motions: Pendant cord Length:						
Control Selection:						
ENVIRONMENT AND DUTY CYCLE						
Location of use:		□ Indoor	☐ Outdoor	☐ Outdoor Under Roof		
Ambient temperature (Standard is 14-104° F / -10-40° C):						
Hoist duty cycle (A	ASME/FEM):	□ H3/1Am	☐ H4/2m	□ H4+/3m		
Trolley duty cycle	(CMAA/FEM):	☐ Class C/2m	□ Class D/3r	n		
QUOTE REQUIRED BY: NOTES:						