

Martin[®] SQC2S[™] Reduced Mini Cleaner



The Martin® SQC2S™ Reduced Mini Cleaner incorporates individually-cushioned tungsten carbide blades for effective cleaning without risk to belt, splice, or blade. Installed in the secondary cleaner position, the Martin® SQC2S™ Cleaner's blade buffers cushion impact and maintains cleaning pressure.

BENEFITS

- Cushioned Blades Maintain Efficiency
 Patented rubber buffers maintain cleaning pressure while deflecting to allow splices to pass.
- Built for Tough Conditions
 Rugged construction withstands punishing applications, like high-speed belts and high-tonnage loads.
- Easy Cartridge Removal
 The procedure is simple: remove pin, slide out cartridge, service, and return.
- Easy Adjustment of Cleaning Pressure
 Martin® SQC2S™ Tensioners allows simple alteration
 of blade-to-belt pressure to maintain cleaning efficiency
 regardless of blade wear. Lock pin keeps tensioner in place
 to maintain constant tension.

Fits in Tight Spaces

Compact design allows installation in close quarters; narrow profile resists material buildup.

Blades to Match Application

Specify tungsten carbide tips for normal, acidic, or highimpact conditions. Blades conform to belt profile by adjusting individually to provide continuous contact across the belt.

Handles Reversing Belts and Belt Rollback
Rubber buffers allow for reversal of belt direction without damage to belt.

ACCESSORIES

PART	P/N		
Martin® SQC2S™ Split-Cover Door	38014-SQC2RM		
Martin® Hanger Mount Heavy-Duty Assembly	34233-HD		
Martin® SQC2S™ Square Mainframe Tensioner	39448		

NOMENCLATURE	SQC2RM-XX	X	XX	X	X	X	X	X
	T	Τ	Т			Τ	Τ	Τ
Belt Width (inches) —								
Blade Type ————								-
Belt Cleaning Width (inc	ches) ————							-
Blade Buffer Type								-
Mainframe Option						┚		-
Tensioner Option							╝	-
Additional Options —								

BLADE TYPE

C: Corrosion Resistant with Tungsten Carbide Tips

R: General Applications and Reversing Belts–Tungsten Carbide

Ø: No Blades

BLADE CLEANING WIDTH

Full belt width or Approx. 6 inches less belt width.

BLADE BUFFER TYPE

MR: Molded Rubber ØØ: No Buffers

MAINFRAME OPTIONS

P: Painted

S: Stainless Steel

TENSIONER OPTIONS

T: Tensioner

S: Stainless Steel Tensioner

Ø: No Tensioner

ADDITIONAL OPTIONS

Ø: None

D: Dust-Tight Steel Cover Door **S:** Stainless Steel Cover Door

MARTIN® SQC2S™ BLADES*

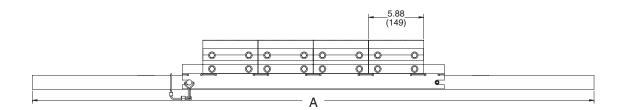
COLOR	GENERAL APPLICATION	Replacement Blade P/N
_	Corrosion Resistant Stainless Steel with TC Tips	SCM-MRC
Orange	General Applications and Reversing Belts: TC Blade	SCM-MRR

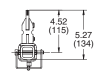
^{*} Maximum belt speed for Martin® SQC2S™ blades is 1000 FPM.
For other applications, please contact your Martin Engineering representative.
TC = Tungsten

TECHNICAL DATA SHEET

DIMENSIONS

Belt Width		DIM "A" in. (mm)		# of Blades (Belt Width minus 6")	# of Blades (Full Belt Width)		
18	(450)	48.00	(1219)	2	3		
24	(600)	54.00	(1372)	3	4		
30	(750)	60.00	(1524)	4	5		
36	(900)	66.00	(1676)	5	6		
42	(1050)	72.00	(1829)	6	7		
48	(1200)	78.00	(1981)	7	8		
54	(1350)	84.00	(2134)	8	9		
60	(1500)	90.00	(2286)	9	10		
66	(1650)	96.00	(2438)	10	11		
72	(1800)	102.00	(2591)	11	12		

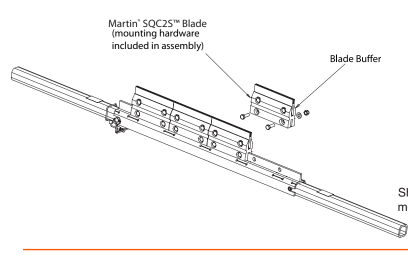


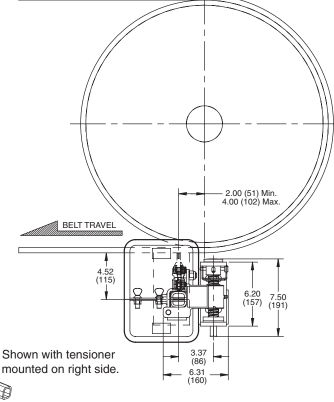


APPLICATION NOTES

Martin Engineering recommends that the Martin® SQC2S™ Cleaner be installed so the cleaning blade contacts the belt at a point 2 to 4 in. (51 to 102 mm) after the point where the belt leaves the head (discharge) pulley. If obstructions prevent installation at this point, or if additional cleaners are desired, the cleaner should be installed 2 to 4 in. (51 to 102 mm) past the point where the belt leaves the support idler.

See your Martin Engineering representative for more information, or visit www.martin-eng.com.







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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =