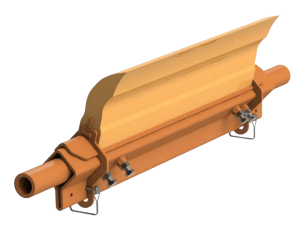


Martin[®] QB1[™] Cleaner HD



The Martin[®] QB1[™] Cleaner HD introduces the next generation of belt cleaning technology.

A truly revolutionary innovation in belt cleaning design, the QB1™ Cleaner HD provides the cleanest belt and longest blade lifeat the lowest cost.

FEATURES & BENEFITS

- Same ease of installation as current Martin[®] QC1[™] Cleaners. maintaining standard installation and service costs.
- Utilizes Martin's highly effective, patented CARP profile, ensuring the highest level of cleaning performance expected from a Martin® Belt Cleaner.
- Utilizes Martin's innovative modular design principles to reduce component surface exposure to material flow, minimizing material build-up and the resulting clean-up costs, production interruptions and safety concerns.

3.50

(89)

8.50 (216)

minimum

SPECIFICATIONS

Maximum Belt Speed fpm (m/sec)	Maximum Service Temperature	Pulley Diameter** in. (mm)	Mounting Location in. (mm)	Wear Life* in. (mm)	Wear Volume (per inch of blade) in ³ (cm ³)	
900 (4.6)	160°F (70°C) Continuous 180°F (82°C) Intermittent	16–22 (406–559)	3.5 (89)	4.5 (114)	6.53 (107)	

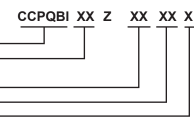
* Amount of usuable blade

** Pulley diameter 23 in. (584 mm) and greater: contact your Martin Engineering representative.

NOMENCLATURE

P/N 6-Letter Prefix Belt Width (inches)

Blade Width (inches)



Urethane Color -Tensioner -

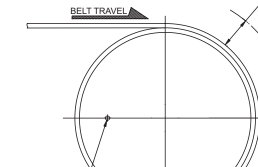
URETHANE COLOUR

BR: Brown **NB**: Navy Blue GR: Green CL: Tan OR: Orange

TENSIONER

T: Martin® Twist Tensioner S: Martin® Spring Tensioner

> Use segmented blade on crowned head pulley.



High-performance urethanes are available; see your Martin Engineering representative for assistance in specifying

non-standard products. Refer to Form No. L3375.

Problem Solved[™] GUARANTEED!

Form No. L4021-ZA Revised 05/16, 07/19, 07/23 © Martin Engineering Company 2015, 2016, 2023

MOUNTING LOCATION

© OF HEAD PULLE

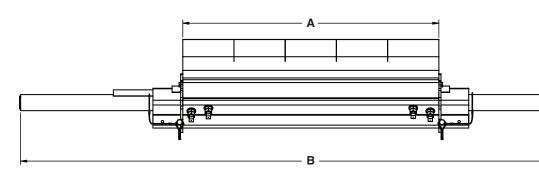
TECHNICAL DATA SHEET

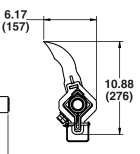
DIMENSIONS -- in. (mm)

* Tensioner not included

	Belt Width in. (mm)		ne Length (B) . (mm)	Belt Wid	verage (A) Ith Less 6" (mm)		j Weight* (kg)	Belt Wia	verage (A) Ith Less 2" (mm)	Wei	ping ght* (kg)
18	(400-500)	44	(1118)	12	(305)	40	(18)	16	(406)	43	(20)
24	(500-650)	50	(1270)	18	(457)	51	(23)	22	(559)	53	(24)
30	(650-800)	62	(1575)	24	(610)	63	(29)	28	(711)	66	(30)
36	(800-1000)	68	(1727)	30	(762)	71	(32)	34	(864)	73	(33)
42	(1000-1200)	74	(1880)	36	(914)	78	(35)	40	(1016)	81	(37)
48	(1200-1400)	80	(2032)	42	(1067)	86	(39)	46	(1168)	89	(40)
54	(1400-1600)	86	(2184)	48	(1219)	94	(43)	52	(1321)	96	(44)
60	(1600-1700)	98	(2489)	54	(1372)	106	(48)	58	(1473)	109	(49)
66	(1700-1800)	104	(2642)	60	(1524)	114	(52)	64	(1626)	116	(53)
72	(1800-2000)	110	(2794)	66	(1676)	121	(55)	70	(1778)	124	(56)
84	(2000-2200)	123	(3124)	78	(1981)	114	(52)	82	(2083)	116	(53)
96	(2200-2400)	135	(3429)	90	(2286)	135	(61)	94	(2388)	137	(62)

Note: Dual Tensioners are required for belt widths 54 in. (1350 mm) and greater.





RECOMMENDED TENSIONERS & REPLACEMENT BLADES

Tensioner	P/N		
Martin® Twist Tensioner	38850		
Martin [®] Spring Tensioner	SGIST0100SA		
Martin [®] Dual Spring Tensioner	SGIDT0I00SA		

ACCESSORIES

Part	P/N
Martin [®] Steel Inspection Door	CYA-1218
Martin [®] Hanger Mount Standard Assembly	27382

Replacement Blade P/N CCPQBI0XXZXX XX - Belt Width in inches XX - Urethane Colour

FREQUENTLY ASKED QUESTIONS

My Pre-Cleaner keeps flipping through.

The mounting location may be too far away from the belt. Relocate to the proper dimension. Replace the mainframe or end weldments if they are bent.

My Pre-Cleaner is wearing more in the center of the blade. *The blade is too wide for this application. Replace with a shorter length blade.*



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Problem Solved[™] *Guarantee*!

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