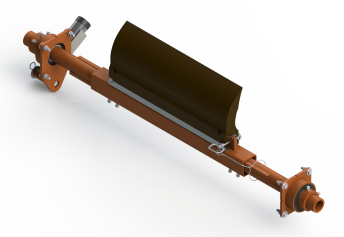


# Martin<sup>®</sup> QC1<sup>™</sup> Cleaner XHD



#### **NOMENCLATURE**

	5A35899-	XX	XX	XX	XX	X
		$\top$	$\top$	$\top$	$\top$	Т
P/N 5-Digit Prefix ———						
Belt Width (inches)						
Slits/Segments						
Blade Width (inches) ——						
Urethane Color ———						
Tensioner ————						

SA <u>35899D XX XX XX XX</u>	<u> X</u>
P/N 5-Digit Prefix  Belt Width (inches)  Slits/Segments  Blade Width (inches)  Urethane Color  Tensioner	

## SLITS/SEGMENTS

11 for no slits or segments
10 for segments only
01 for slits only
00 for slits & segments

## **URETHANE COLOR**

BR for Brown

NB for Navy Blue

Blank for Orange

GR for Green

CL for Tan

## **TENSIONER**

T for Martin® Spring Tensioner XHD

**Example #1:** P/N 35899-481O42T is a belt cleaner for a 1200mm. wide belt, with segments, standard orange urethane blade. Blade coverage is belt width minus 150mm., with a Spring Tensioner XHD.

**Example #2:** P/N 35899-600048BR is a belt cleaner for a 1500mm. wide belt, with wear slits and segments, brown urethane blade that is 1200mm. Blade coverage is belt width minus 300mm., with no tensioner included.

The Martin<sup>®</sup> QC1™ Cleaner XHD tackles the tough jobs. Designed for rugged conditions, this sturdy cleaner features a one-pin blade change, making replacement of a worn blade a simple procedure.

The Martin® QC1™ Cleaner XHD includes a Spring Tensioner to maintain proper cleaning pressure while minimizing the need for adjustment.

Dual tensioners are supplied with cleaners for belts 1200mm wide or wider

### **BENEFITS**

- Fast Blade Change Cuts Service Expense
   One-pin blade replacement makes blade replacement a fast and easy operation.
- Matched Tensioner Maintains Consistent Cleaning
   Martin® QC1™ Cleaner XHD and Spring Tensioner are
   system-engineered to preserve the cleaning edge from high
   belt speeds and multiple splices.
- Curved Blade Provides Consistent Cleaning
   Patented "CARP" (Constant Angle Radial Pressure) design
   maintains cleaning performance through all stages of blade
   life
- Rugged Construction Suits Tough Conditions
   Mainframe of rugged 9.5-mm thick DOM steel tubing has
   steel bar backbone. Mild steel extrusion in blade base holds
   cleaner snugly to backbone.
- Blade Materials Match Application
   Martin Engineering's urethane expertise provides blades to suit standard, high-temperature, or high-abrasion conditions.
- The Most Cleaner, the Least Investment
   Economical pre-cleaner and tensioner system combines effective cleaning, durable life, and low-maintenance requirements.

### **NOTES**

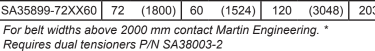
Martin® QC1™ Cleaners XHD are available for belts up to 3000 mm wide. For belts wider than 1800mm a dual-blade assembly is required.

Normal blade length is belt width less 150 mm. For belts with a 45° trough or where material is centered on belt, cus-tomer should consider a blade that is belt width less 300 mm. This is because belt edges may not require cleaning, and blade-to-belt friction in these areas may lead to premature wear of cleaner and/or belt.

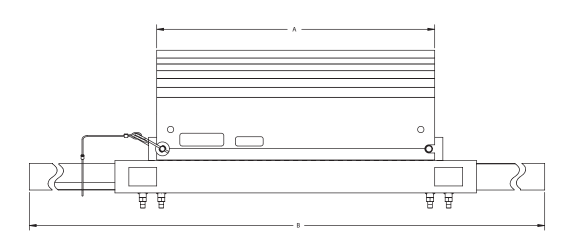
# TECHNICAL DATA SHEET

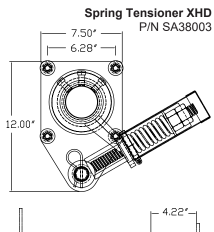
## SPECIFICATIONS & DIMENSIONS – in. (mm)

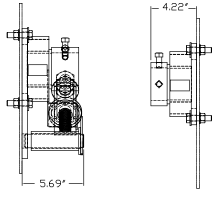
SPECIFICATIONS & DIMENSIONS - In. (MM)  Part Number 25999 YYYYYY (helt width less 6 in )										
Part Number 35899-XXXXXXX (belt width less 6 in.)  Dim. A Dim. B Cleaner Tensioner										
Part	Rolf	t Width	_	im. A Blade		m. B ame	Ship			sioner ip Wt.
Number		(mm)		(mm)	l	(mm)	lb (			(kg)
SA35899-18XX12	18	(450)	12	(305)	66	(1676)	75	(34)	40	(18)
SA35899-24XX18	24	(600)	18	(457)	72	(1829)	90	(41)	40	(18)
SA35899-30XX24	30	(750)	24	(610)	78	(1981)	105	(48)	40	(18)
SA35899-36XX30	36	(900)	30	(762)	84	(2134)	120	(54)	40	(18)
SA35899-42XX36	42	(1050)	36	(915)	90	(2286)	135	(61)	40	(18)
SA35899-48XX42	48	(1200)	42	(1067)	96	(2438)	150	(68)	51	(23)*
SA35899-54XX48	54	(1350)	48	(1219)	102	(2590)	165	(74)	51	(23)*
SA35899-60XX54	60	(1500)	54	(1372)	108	(2743)	180	(81)	51	(23)*
SA35899-66XX60	66	(1650)	60	(1524)	114	(2896)	195	(88)	51	(23)*
SA35899-72XX66	72	(1800)	66	(1676)	120	(3048)	210	(95)	51	(23)*
Part Number 3589	9-XX	XXXXXX	X (bel	t width le	ess 12 i	in.)				
SA35899-24XX12	24	(600)	12	(305)	72	(1829)	86	(39)	40	(18)
SA35899-30XX18	30	(750)	18	(457)	78	(1981)	100	(45)	40	(18)
SA35899-36XX24	36	(900)	24	(610)	84	(2134)	114	(51)	40	(18)
SA35899-42XX30	42	(1050)	30	(762)	90	(2286)	128	(58)	40	(18)
SA35899-48XX36	48	(1200)	36	(915)	96	(2438)	143	(64)	40	(18)
SA35899-54XX42	54	(1350)	42	(1067)	102	(2590)	158	(71)	51	(23)*
SA35899-60XX48	60	(1500)	48	(1219)	108	(2743)	173	(78)	51	(23)*
SA35899-66XX54	66	(1650)	54	(1372)	114	(2896)	188	(85)	51	(23)*
SA35899-72XX60	72	(1800)	60	(1524)	120	(3048)	203	(92)	51	(23)*

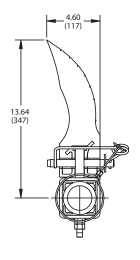


# Martin® QC1™ Cleaner XHD P/N SA35899-XXXXXXXX









# TECHNICAL DATA SHEET

### **INSTALLATION AND MOUNTING**

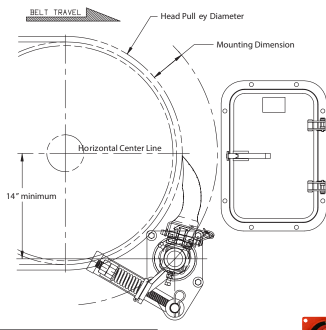
### **Installation Recommendations:**

	24 in. – 30 in. (609.6 – 762 mm)		
Maximum Belt Speed	1200 fpm (6 m/s)		

### **Mounting Location:**

Head Pulley Diameter*	Mounting Dimension
16 in. (400 mm)	5.75 (146)
20 in. (500 mm)	5.50 (140)
24 in. (600 mm)	5.25 (133)
28 in. (700 mm)	5.00 (127)
30 in. (750 mm)	4.75 (120)

<sup>\*</sup> includes belt and lagging



### **TENSIONER OPTIONS**

Tensioner	P/N	Blade Width
Martin® Spring Tensioner XHD	SA38003	36 in. (915 mm) or less
Martin® Spring Tensioner XHD Dual	SA38003-2	42 in. (1067 mm) or greater
Martin® Air Tensioner XHD	32135	42 in. (1067 mm) or less
Martin® Air Tensioner XHD Dual	32135-2R	48 in. (1372 mm) or greater



### REPLACEMENT PARTS

Item	P/N	P/N Nomenclature	Urethane Options
Blade—84" blades & below	SA35897-XXXXXXXX	XX = belt width in inches	OR = Orange
Blade—84" blades & above	35897DXXXXXXL or 35897DXXXXXXR	X = option for slits	CL = Tan
		X = option for segments	NB = Navy Blue
		XX = blade width in inches	BR = Brown
		XX = blade color and material	GR = Green

Note: 84" (2100 mm) cleaners can come with one 60" or 66" long blade or two 33" blades (right & left) 84" (2,100 mm) and larger cleaners always have dual blades (right & left)

# FREQUENTLY ASKED QUESTIONS

My Pre-Cleaner keeps flipping through. What is wrong?

The mounting location may be too far away from the belt. Relocate to the proper mounting location.

Replace the mainframe or end weldments if they are bent. Check set screws to determine if they are tight. Retighten if necessary.

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.

### **ACCESSORIES**

PART	P/N
Martin® Steel Inspection Door	CYA-1218
Martin® Hanger Mount XHD Assembly	27382-SL



Martin Engineering Africa Cnr Antwerpen St & Arnhemsingel

Die Heuwel, Witbank
Tel +27 13 656 5135
Fax +27 13 656 5129
www.martin-eng.co.za
feedback@martin-eng.com

