

Primary Belt Cleaner

Cleaners 18-72" Belt Width Standard Blades -2 & -8 Belt Width

Blade Heiaht

2" Schedule 80 Mounting Tube **Powder Coated**

EAGLE TORSION SYSTEM

This revolutionary design is the simplest and most accurate tensioning system on the market. Only 4 components make up the Eagle Torsion System.

- + Universal torsion mounting bracket
- + Stainless steel spring Lifetime Warranty
- + Eagle torsion ring
- + Tension guide cap

EASY TO SET AND STAYS SET

Patent Number 8,485,344 B1

Features and Benefits UNIVERSAL MOUNTING BRACKET

Can be flange mounted or foot mounted

AVAILABLE IN ALL STAINLESS STEEL

- + Elongated holes allow for easy alignment of installation.
- + Composite molded bushing eliminates corrosion and build-up between bracket and mounting tube. Allow constant blade pressure to belt.
- + Set screw that allows pre-tensioning of cleaner making it more accurate.

Ev-r-wear™ Blade

Our special formulated urethane with additives has been tested and proven to last longer than any other blade on the market.

- + Premium urethane
- Additive for lubricity (non-stick)
- Additive for high abrasion "With over 35 years molding experience."

Designed with your maintenance personnel's safety and time in mind!

www.americaneaglemanufacturing.com 1-866-713-8985

ME5HP mini eaglet Primary Belt Cleaner

Specifications and Guidelines

Belt Speed

Max 800 FPM (5m/sec)

Temperature Rating

-30°F to 212°F (-35°C to 100°C)

Belt Widths Available

18" to 72" (450 to 1800 mm)

Pulley Diameter

8" to 16" (200 to 400 mm)

Tensioner Type

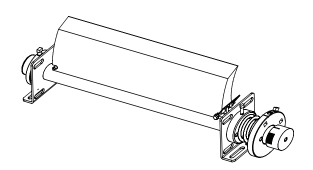
Eagle Torsion System

Blade Height 4-1/2"

Overall Mounting Tube Length

Belt width +30" (750mm)

(Custom lengths upon request)



Blade Material Code

M - Ev-r-wear

U - Standard

C - Chemical

H - High Heat (Max 300°F/150°C)

W - Food Grade (Pure White)

Material meets FDA criteria for the following:

CFR21.177.1680 / CFR21.177.2600

Our blades come -2 belt width unless otherwise specified



Use a -8 blade when material path is much less than the belt width. This will allow the blade to wear evenly and last longer.

Cleaner Series

Ordering Part Number

NOMENCLATURE

For All Stainless Steel Construction add SS to cleaner series ME5HPSS

Tensioner Quantity

CS - Single Tensioner Recommend 60" & below

CD - Double Tensioner Recommend 72" & above

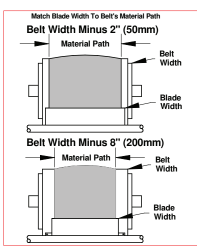
Belt Width

48 18 24 54 30 60

72 36 42

Blade Width & Replacement Numbers

Belt \	Belt Width		Belt Width -2" (50mm)			Belt Width -8" (200mm)			
in.	mm.	in.	mm.	Part No.	in.	mm.	Part No.		
18	450	16	400	E5A-02M18	10	250	E5A-02M12		
24	600	22	550	E5A-02M24	16	400	E5A-02M18		
30	750	28	700	E5A-02M30	22	550	E5A-02M24		
36	900	34	850	E5A-02M36	28	700	E5A-02M30		
42	1050	40	1000	E5A-02M42	34	850	E5A-02M36		
48	1200	46	1150	E5A-02M48	40	1000	E5A-02M42		
54	1350	52	1300	E5A-02M54	46	1150	E5A-02M48		
60	1500	58	1450	E5A-02M60	52	1300	E5A-02M54		
72	1800	70	1750	E5A-02M72	64	1600	E5A-02M66		



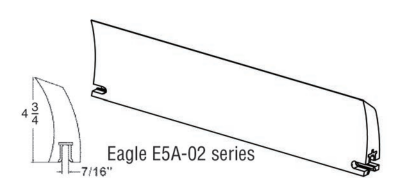


Primary Replacement Blades

Eagle E5A-02 series for

Eagle Mini belt cleaner

Ordering Information



Belt Width	Blade Width	Ev-R-Wear Blade	Std. Urethane Blade	Chemical Blade	High Heat Blade	Food Grade Blade	Blade Weight
18"	16"	E5A-02M18	E5A-02U18	E5A-02C18	E5A-02H18	E5A-02W18	7
24"	22"	E5A-02M24	E5A-02U24	E5A-02C24	E5A-02H24	E5A-02W24	10
30"	28"	E5A-02M30	E5A-02U30	E5A-02C30	E5A-02H30	E5A-02W30	13
36"	34"	E5A-02M36	E5A-02U36	E5A-02C36	E5A-02H36	E5A-02W36	15
42"	40"	E5A-02M42	E5A-02U42	E5A-02C42	E5A-02H42	E5A-02W42	18
48"	46"	E5A-02M48	E5A-02U48	E5A-02C48	E5A-02H48	E5A-02W48	21
54"	52"	E5A-02M54	E5A-02U54	E5A - 02C54	E5A - 02H54	E5A - 02W54	23
60"	58"	E5A-02M60	E5A-02U60	E5A-02C60	E5A-02H60	E5A-02W60	26
66"	64"	E5A-02M66	E5A-02U66	E5A-02C66	E5A-02H66	E5A-02W66	29
72"	70"	E5A-02M72	E5A-02U72	E5A-02C72	E5A-02H72	E5A-02W72	32
84"	82"	E5A-02M84	E5A-02U84	E5A-02C84	E5A-02H84	E5A-02W84	35
96"	94"	E5A-02M96	E5A-02U96	E5A-02C96	E5A - 02H96	E5A-02W96	38

American Eagle Manufacturing is the premier manufacturer of high performance replacement blades. We have an extensive array of tooling for most OEM sizes.

Our superior replacement blades are specially engineered to offer high abrasion resistance by utilizing low friction additives. This results in enhanced performance and extended life of our urethane blades in even the most challenging application.

Delivery: We stock all blade / 1-3 days for shipping.

Blade Material Options





Heat Resistant -40 to 300 °F Red 95A



Eagle Ev-R-Wear™ High Performance Blue 85A



Chemical/Acid Resistant Green 80A



Solid Polyurethane Orange 85A



www.americaneaglemanufacturing.com 1-866-713-8985 *fax* (252) 633-5487



PRIMARY BELT CLEANER

Selection Chart



SERIES	TENSIONER TYPE	Blade Height	Pulley Diameter	BELT SPEED	TEMP. Rating	BELT WIDTH AVAILABLE	
ME5HP	EAGLE TORSION	4 1/2" (114mm)	8" to 16" (203 to 400mm)	800 FPM	30°F to 212°F 35°C to 100°C	18" to 72" (457 to 1828mm)	
E5	EAGLE TORQUE	6" (152mm)	10" to 24" (254 to 609mm)	500 FPM	30°F to 212°F 35°C to 100°C	18" to 72" (457 to 1828mm)	
E5HP	EAGLE TORSION	6" (152mm)	10" to 24" (254 to 609mm)	800 FPM	30°F to 212°F 35°C to 100°C	18" to 72" (457 to 1828mm)	
E1	EAGLE TORQUE	6 5/8" (168mm)	24"+ (609mm+)	600 FPM	30°F to 212°F 35°C to 100°C	18" to 72" (457 to 1828mm)	
E1HP	EAGLE TORSION	6 5/8" (152mm)	24"+ (609mm+)	1200 FPM	30°F to 212°F 35°C to 100°C	18" to 96" (457 to 2438mm)	
E4HD	EAGLE TORSION	7 1/2" (190mm)	30"+ (762mm+)	1200 FPM	30°F to 212°F 35°C to 100°C	18" to 96" (457 to 2438mm)	
E11XHD	EAGLE TORSION	11" (279mm)	36"+ (914mm+)	1500 FPM	30°F to 212°F 35°C to 100°C	24" to 120" (609 to 3048mm)	
E13XHD	EAGLE TORSION	13" (330mm)	48"+ (1219mm+)	1500 FPM	30°F to 212°F 35°C to 100°C	24" to 120" (609 to 3048mm)	

Note: This chart is designed as a recommendation only.

Standard Features

- + All metal components are powder coated
- + All tubes are schedule 80 wall thickness
- + Metal mounting brackets have molded composite bushings for non-binding.
- + Stainless Steel available in HP and HD series
- + Easy one pin blade replacement
- + All series come with our Ev-R-Wear blade unless otherwise specified.

Tensioning Systems

EAGLE TORSION HEAVY DUTY



EAGLE TORQUE LIGHT DUTY



BLADE MATERIAL OPTIONS



П

Eagle Ev-R-Wear™ High Performance Blue 85A



Chemical/Acid Resistant Green 80A



Solid Polyurethane Orange 85A