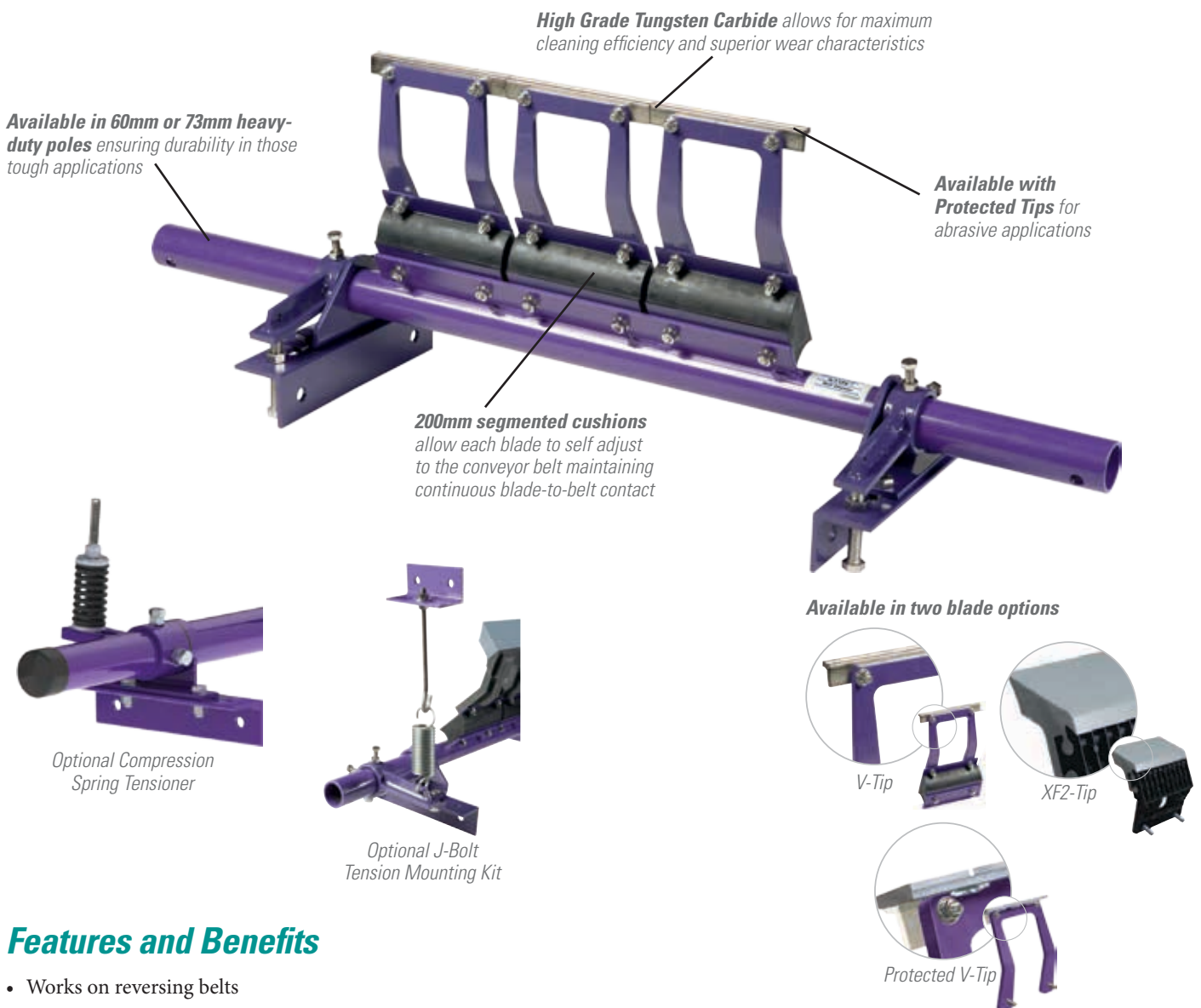


# H-Type® Heavy-Duty Primary Cleaner

## High Efficiency Tungsten-Carbide Primary Cleaner

The H-Type® conveyor belt cleaner from Flexco is designed to be positioned on the head pulley and to remove the bulk of the carryback from the belt. Proven performance for over 25 years as the most efficient primary cleaner in material handling applications such as coal, iron ore, bauxite, and hard rock mining.



### Features and Benefits

- Works on reversing belts
- Available in power coated or stainless steel
- Optional Compression Spring Tensioner maintains uniform, constant blade tension to belt. Provides a quick visual check to ensure tension is correct
- Optional J-Bolt Tension Mounting Kit, allows for easy and quick tension adjustment
- Also available with long wearing polyurethane blades for use in mechanically spliced applications
- Also available in FRAS for underground coal applications

# H-Type® Heavy-Duty Primary Cleaner

**Maximum Belt Speed**  
6 M/sec

**Temperature Rating**  
-35° C to 82° C

**Usable Blade Wear Length**  
9 mm

**Blade Material**  
Impact resistant, long-lasting tungsten carbide

**Available for Belt Widths**  
600 to 3000 mm

## H-Type® Belt Cleaner with V-Tips

V-Tips should ONLY be used on vulcanised belts. Suspension arm size is determined by head pulley diameter (over lagging and belt). See chart below.

## H-Type® Belt Cleaner with XF2-Tips

XF2 Tips are recommended for mechanically spliced belts but are also suitable for vulcanised belts. XF2 Tip size is determined by head pulley diameter (see chart below). Spring Tensioners are standard on HXF cleaners.

Pole Specifications		
Belt Width	Pole Length	Pole Diameter
mm	mm	mm
450	1250	60
600	1350	60
750	1500	60
900	1650	60
1050	1800	60
1200	1950	60
1500	2350	73
1600	2450	73
1800	2650	73

Additional sizes up to 3,000 mm available upon request.

Arm Selection Chart	
Head Pulley Dia. + Belt + Lagging (mm)	Arm Size
500-799	CS
800-999	CM
1000-1199	CL
1200-1700	CLL

## Ordering Information

H-Type with V-Tips Mild Steel			
Belt Width mm	Suspension Arm Size	Ordering Number	Item Code
450	SS	HV450SS	73026
	S	HV450S	73028
	M	HV450M	73019
600	SS	HV600SS	73045
	S	HV600S	73030
	M	HV600M	73173
750	SS	HV750SS	73053
	S	HV750S	73032
	M	HV750M	73174
900	SS	HV900SS	73055
	S	HV900S	73034
	M	HV900M	73175
1050	L	HV900L	73178
	SS	HV1050SS	73057
	S	HV1050S	73056
1050	M	HV1050M	73036
	L	HV1050L	73179
	1200	SS	HV1200SS
S		HV1200S	73058
M		HV1200M	73038
1200	L	HV1200L	73180
	M	HV1500M	73177
	1500	L	HV1500L
LL		HV1500LL	73215
1600		M	HV1600M
	L	HV1600L	73638
	LL	HV1600LL	73639
1800	M	HVHD1800M	74602
	L	HVHD1800L	74477
	LL	HVHD1800LL	74478
2100	M	HVHD2100M	74539
	L	HVHD2100L	74540
	LL	HVHD2100LL	74541
2400	M	HVHD2400M	74544
	L	HVHD2400L	74545
	LL	HVHD2400LL	74546
2600	M	HVHD2600M	A2396
	L	HVHD2600L	A2461
	LL	HVHD2600LL	A2397
3000	M	HVHD3000M	74591
	L	HVHD3000L	74592
	LL	HVHD3000LL	74593

Contact Flexco for further blade and tensioner options.  
Also available in Stainless Steel.

H-Type with V-Tips and PCST Tensioner - Mild Steel			
Belt Width mm	Suspension Arm Size	Ordering Number	Item Code
450	SS	HV450SS-PCST	63936
	S	HV450S-PCST	63937
	M	HV450M-PCST	63938
600	SS	HV600SS-PCST	63939
	S	HV600S-PCST	63940
	M	HV600M-PCST	63941
750	SS	HV750SS-PCST	63942
	S	HV750S-PCST	63943
	M	HV750M-PCST	63944
900	SS	HV900SS-PCST	63945
	S	HV900S-PCST	63946
	M	HV900M-PCST	63947
900	L	HV900L-PCST	63948
	SS	HV1050SS-PCST	64045
	1050	S	HV1050S-PCST
M		HV1050M-PCST	63951
L		HV1050L-PCST	63952
1200	SS	HV1200SS-PCST	63953
	S	HV1200S-PCST	63954
	M	HV1200M-PCST	63955
1200	L	HV1200L-PCST	63956
	M	HV1500M-PCST	63957
	1500	L	HV1500L-PCST
LL		HV1500LL-PCST	63959
1600		M	HV1600M-PCST
	L	HV1600L-PCST	63961
	LL	HV1600LL-PCST	63962
1800	M	HV1800M-PCST	63963
	L	HV1800L-PCST	63964
	LL	HV1800LL-PCST	63965
2100	M	HV2100M-PCST	63966
	L	HV2100L-PCST	63967
	LL	HV2100LL-PCST	63968
2400	M	HV2400M-PCST	63969
	L	HV2400L-PCST	63970
	LL	HV2400LL-PCST	63971
2600	M	HV2600M-PCST	63972
	L	HV2600L-PCST	63973
	LL	HV2600LL-PCST	63974
3000	M	HV3000M-PCST	63975
	L	HV3000L-PCST	63976
	LL	HV3000LL-PCST	63977

Authorized Distributor:



[www.transmin.com.au](http://www.transmin.com.au)

Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: [salesau@flexco.com](mailto:salesau@flexco.com)

Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

©2016 Flexible Steel Lacing Company. 01/16. For reorder: X4103

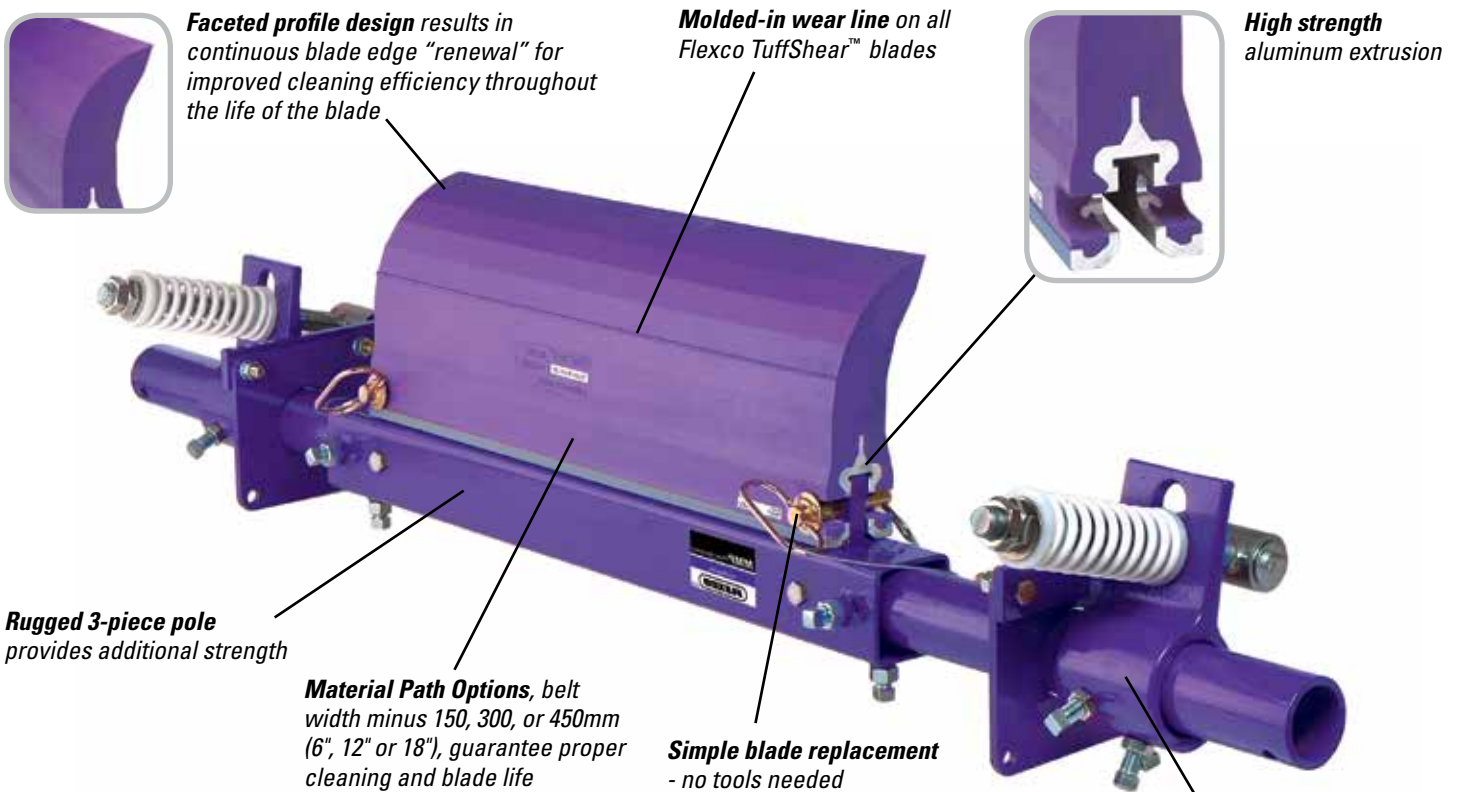
**Transmin HEAD OFFICE Western Australia Office:**

Ph: 1300 127 091  
Address: 33-37 Denninup Way  
Malaga, Perth, Western Australia, 6090

# MMP Medium-Duty Precleaner

## Extra Cleaning Power for Tough Jobs

The MMP Medium-Duty Precleaner tackles those tough applications where the standard-duty precleaner is not sturdy enough but the heavy-duty cleaner is overkill. The MMP is built tough with a heavy-duty pole, a larger, powerful blade and a beefy dual tensioning system. Yet installation is simple, maintenance is quick, and bottom line – the cleaning job is excellent.



### Features and Benefits

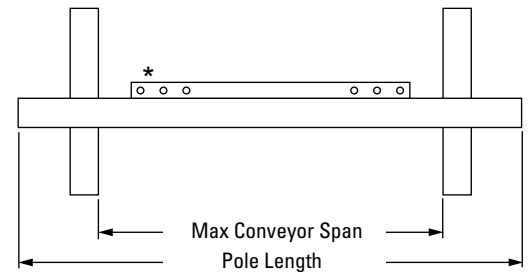
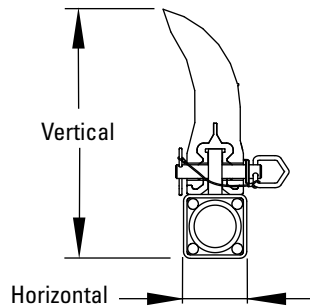
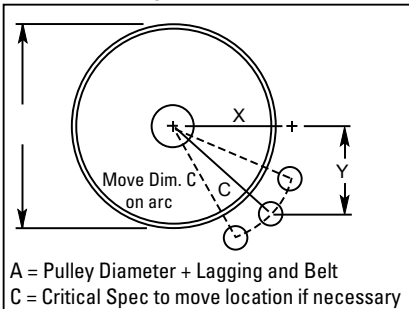
- **Compact and versatile.** Requires only 100mm (4") of horizontal clearance for installation. Pole length is belt width plus 1350mm (54") to fit varying conveyor or chute wall widths. Pole extenders are available for extended length requirements.
- **Works with Flexco and other mechanical splices.** The spring tensioner quickly moves the blade away from the belt when a splice passes. The polyurethane blade easily glides over the splice without damage and with minimal cleaning disruption.
- **Made for mining conveyors.** Made from heavy-duty steel with corrosion-resistant powder coating, the MMP is available for belt widths from 600 to 2100mm (24" to 84"). Special sizes are available upon request.
- **Complete cleaning system.** When teamed with our MHS Secondary Cleaner, it makes up a system that delivers maximum cleaning power. If extra water is present, the MDWS DryWipe can be added.

# MMP Medium-Duty Precleaner

## Specifications and Guidelines

- **Maximum Belt Speed**  
5M/Sec (1000 FPM)
- **Temperature Rating**  
-35°C to 82°C (-30°F to 180°F)
- **Minimum Pulley Diameter**  
400mm (16")
- **Blade Height**  
250mm (10")
- **Usable Blade Wear Length**  
150mm (6")
- **Blade Material**  
Urethane 83 durometer (proprietary blend for abrasion resistance and long wear)
- **Available for Belt Widths**  
600 to 2100mm (24" to 84")
- **Horizontal Clearance Required**  
100mm (4")
- **Vertical Clearance Required**  
325mm (13")
- **Pole Length**  
Cleaner size + 1350mm (54")
- **Maximum Conveyor Span**  
Cleaner size + 1050mm (42")

### Pole Location Specs



### Pole Location Chart

A	X	Y	C	A	X	Y	C	A	X	Y	C
400	206	305	368	675	359	305	470	950	502	305	587
425	222	305	378	700	371	305	479	975	518	305	600
450	235	305	384	725	387	305	492	1000	527	305	610
475	248	305	394	750	397	305	502	1025	543	305	622
500	264	305	403	775	410	305	511	1050	552	305	632
525	279	305	413	800	425	305	524	1075	568	305	645
550	292	305	422	825	438	305	533	1100	578	305	654
575	305	305	432	850	451	305	543	1125	594	305	667
600	321	305	441	875	464	305	556	1150	606	305	679
625	333	305	451	900	476	305	565	1175	619	305	689
650	346	305	460	925	492	305	578	1200	632	305	702

## Ordering Information

MMP Precleaner - Belt Width Minus 150mm (6")					
Belt Width		Blade Width		Ordering Number	Item Code
mm	in.	mm	in.		
600	24	450	18	MMP-624	76450
750	30	600	24	MMP-630	76451
900	36	750	30	MMP-636	76452
1050	42	900	36	MMP-642	76453
1200	48	1050	42	MMP-648	76454
1350	54	1200	48	MMP-654	76455
1500	60	1350	54	MMP-660	76456
1800	72	1650	66	MMP-672	76457
2100	84	1950	78	MMP-684	76798

MMP Precleaner - Belt Width Minus 300mm (12")					
Belt Width		Blade Width		Ordering Number	Item Code
mm	in.	mm	in.		
750	30	450	18	MMP-1230	76551
900	36	600	24	MMP-1236	76552
1050	42	750	30	MMP-1242	76553
1200	48	900	36	MMP-1248	76554
1350	54	1050	42	MMP-1254	76555
1500	60	1200	48	MMP-1260	76556
1800	72	1500	60	MMP-1272	76557
2100	84	1800	72	MMP-1284	76799

TuffShear™ Replacement Blades				
Blade Width		Ordering Number	Item Code	
mm	in.			
450	18	TRB18	76485	
600	24	TRB24	76486	
750	30	TRB30	76487	
900	36	TRB36	76488	
1050	42	TRB42	76489	
1200	48	TRB48	76490	
1350	54	TRB54	76491	
1500	60	TRB60	76492	
1650	66	TRB66	76493	
1800	72	TRB72	76494	
1950	78	TRB78	76697	

Other blade sizes available upon request.

Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: sales@flexco.com.au • Web: [www.flexco.com](http://www.flexco.com)

Authorized Distributor:

Australia: 61-2-8818-2000 • Chile: 56-2-8967870 • China: 86-21-33528388  
England: 44-1274-600-942 • Germany: 49-7428-9406-0 • India: 91-44-4354-2091  
Mexico: 52-55-5674-5326 • Singapore: 65-6281-7278 • South Africa: 27-11-608-4180 • USA: 1-630-971-0150

©2013 Flexible Steel Lacing Company, 06/13, X1701

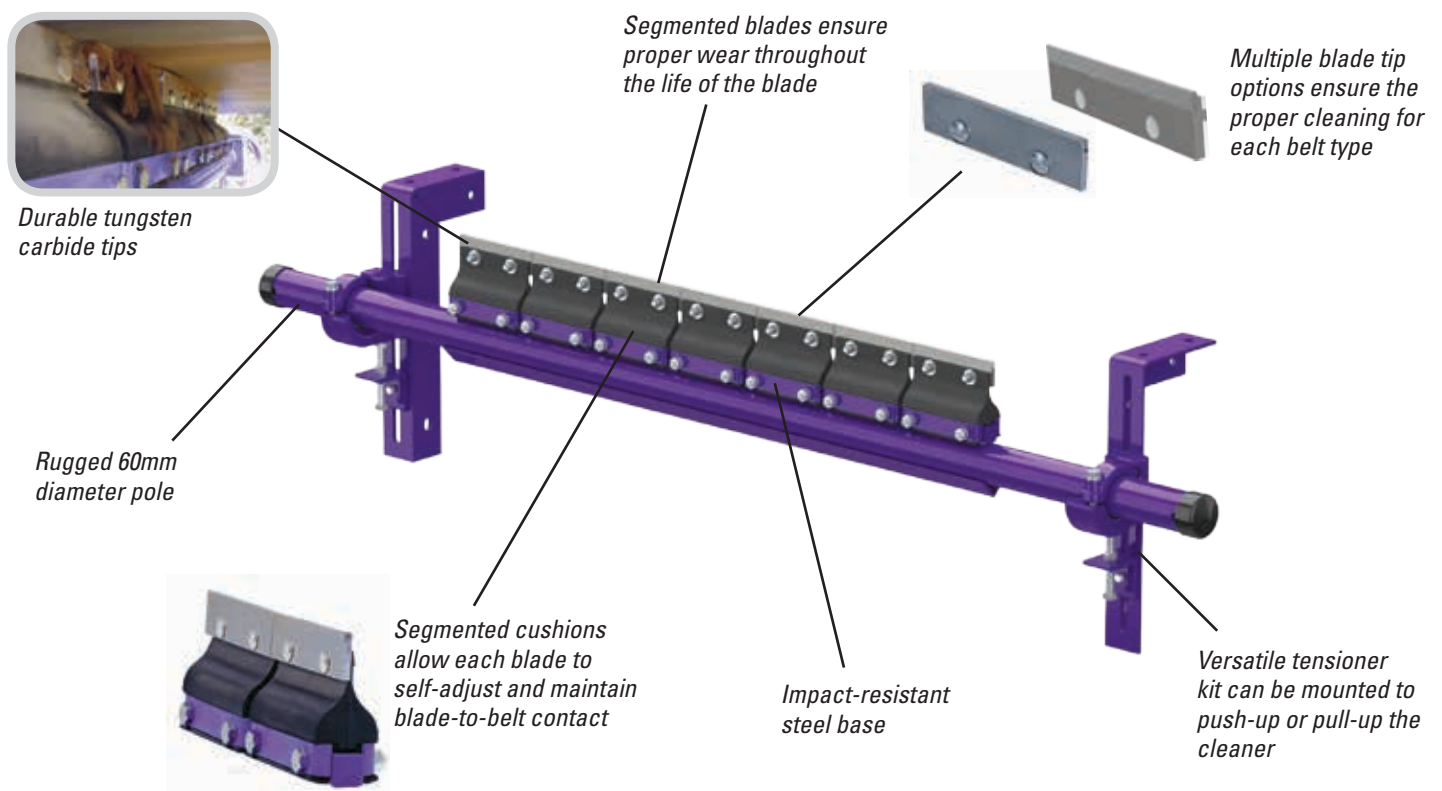


[www.transmin.com.au](http://www.transmin.com.au)

# R-TYPE® Secondary Belt Cleaner

## Reversing Secondary Belt Cleaner

The Flexco R-Type® Secondary Belt Cleaner is recommended for reversing belts and is designed to be positioned just off the head pulley to remove carryback from the belt. Stand alone, or when used in conjunction with a precleaner, the R-Type cleaner is a reliable choice for maintaining a highly efficient cleaning system.



### Features and Benefits

- **Cleaning efficiency of metal blades.** The thin, hard edges of the metal blades deliver high cleaning efficiency and long wear life.
- **Works with Flexco mechanical splices.** The C-Tip tungsten carbide blades are impact-resistant, and the spring cushion allows them to move away from a passing splice without damage and with minimal cleaning disruption. V-Tips can be used only on vulcanized belts.
- **A complete cleaning system.** When the R-Type is teamed with a precleaner the system provides maximum cleaning power for tough applications.
- **Fits most conveyor structures.** Available for belt widths from 450mm to 1800mm.

# R-TYPE® Secondary Belt Cleaner

## Specifications and Guidelines

### Maximum Belt Speed

5 M/sec

### Temperature Rating

-35° C to 82° C

### Usable Blade Wear Length

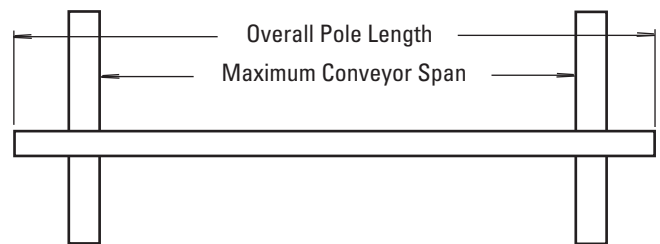
9mm

### Blade Material

Impact resistant, long-lasting tungsten carbide (C-Tips for mechanical fasteners, V-Tips for vulcanized belts)

### Available for Belt Widths

450 to 1800mm



### Pole Length

Cleaner size up to 1200mm + 750mm

Cleaner size 1350mm and up + 850mm

### Maximum Conveyor Span

Cleaner size up to 1200mm + 625mm

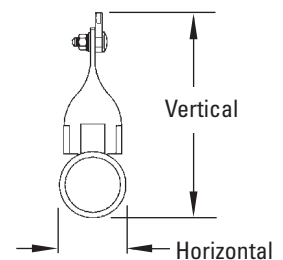
Cleaner size 1350mm and up + 725mm

### Horizontal Clearance Required

100mm

### Vertical Clearance Required

200mm



## Ordering Information

R-Type® (Powder Coated) with V-Tips*		
Belt Width mm	Ordering Number	Item Code
450	RV450	74633
600	RV600	74634
750	RV750	74635
900	RV900	74636
1050	RV1050	74637
1200	RV1200	74638
1350	RV1350	74639
1500	RV1500	74640
1800	RV1800	74642

\*NOTE: V-Tips can be used ONLY on vulcanized belts.  
Additional sizes up to 3000mm available upon request.

R-Type (Stainless Steel) with V-Tips*		
Belt Width mm	Ordering Number	Item Code
450	RV450-S/S	75341
600	RV600-S/S	75342
750	RV750-S/S	75343
900	RV900-S/S	75344
1050	RV1050-S/S	75345
1200	RV1200-S/S	75356
1350	RV1350-S/S	75347
1500	RV1500-S/S	75348
1800	RV1800-S/S	A1626

\*NOTE: V-Tips can be used ONLY on vulcanized belts.  
Additional sizes up to 3000mm available upon request.

### Replacement Tips

Ordering Number	Item Code
RSA150	73628

Lead time: 1 working day

### Tips Required per Cleaner Size

mm	450	600	750	900	1050	1200	1350	1500	1800
V-Tips Required	3	4	5	6	7	8	9	10	12

Authorized Distributor:



[www.transmin.com.au](http://www.transmin.com.au)

Transmin HEAD OFFICE Western  
Australia Office:

Ph: 1300 127 091  
Address: 33-37 Denninup Way  
Malaga, Perth, Western Australia, 6090

Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: [salesau@flexco.com](mailto:salesau@flexco.com)

Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

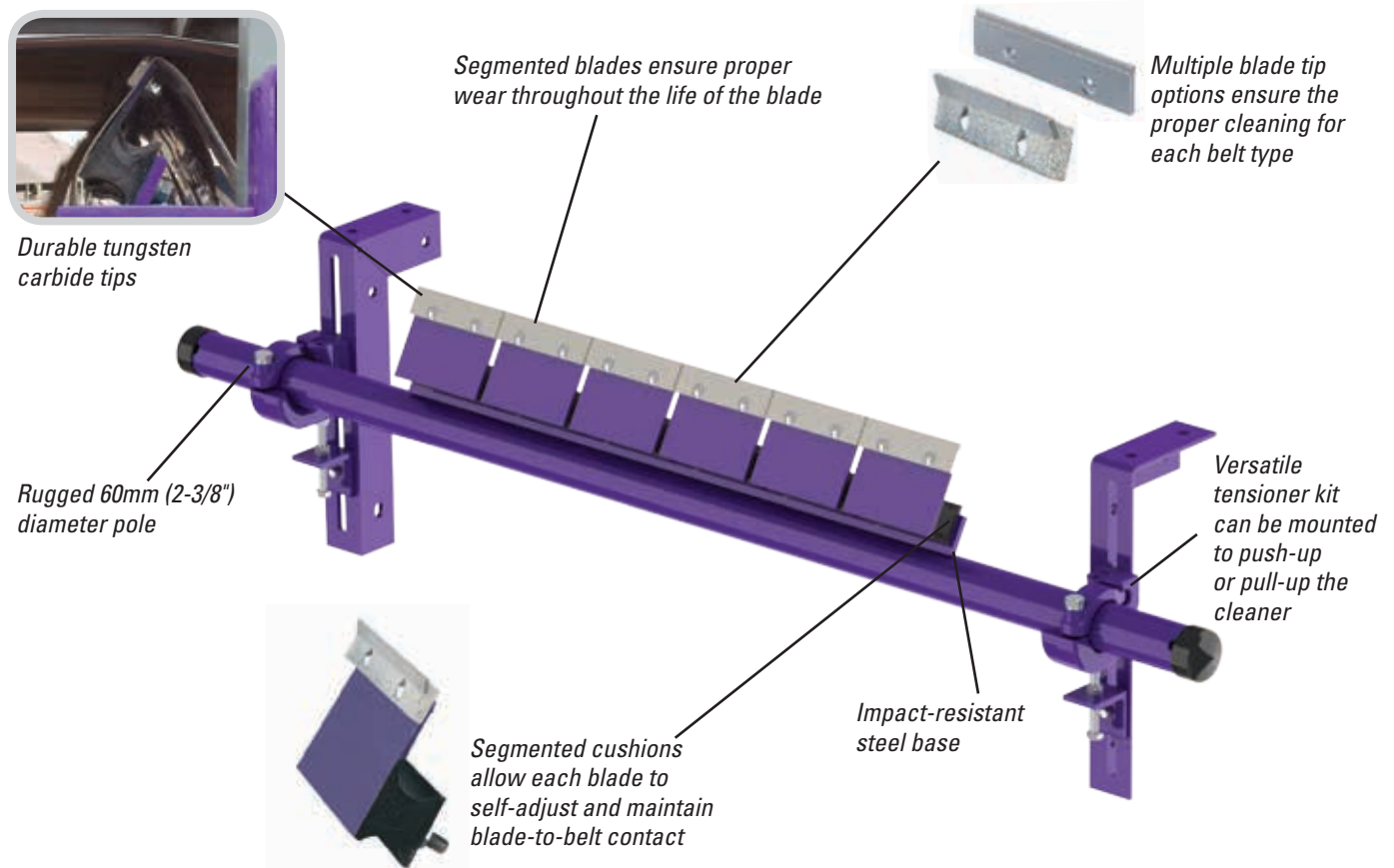
©2017 Flexible Steel Lacing Company. 02/20/17. For reorder: X2205



# P-TYPE® Secondary Belt Cleaner

## Reliable Secondary Belt Cleaner

The Flexco P-Type® Secondary Belt Cleaner is compact and designed to be positioned just off the head pulley to remove carryback from the belt. Stand alone, or when used in conjunction with a precleaner, the P-Type cleaner is a reliable choice for maintaining a highly efficient cleaning system.



### Features and Benefits

- **Cleaning efficiency of metal blades.** The thin, hard edges of the metal blades deliver high cleaning efficiency and long wear life.
- **Works with Flexco mechanical splices.** The C-Tip tungsten carbide blades are impact-resistant, and the spring cushion allows them to move away from a passing splice without damage and with minimal cleaning disruption. V-Tip can be used only on vulcanized belts.
- **A complete cleaning system.** When the P-Type is teamed with a primary cleaner the system provides maximum cleaning power for tough applications.
- **Fits most conveyor structures.** Available for belt widths from 450 mm to 1800 mm (18" to 72").

# P-TYPE® Secondary Belt Cleaner

## Specifications and Guidelines

### Maximum Belt Speed

5 M/sec (1000 FPM)

### Temperature Rating

-35° C to 82° C (-30° F to 180° F)

### Usable Blade Wear Length

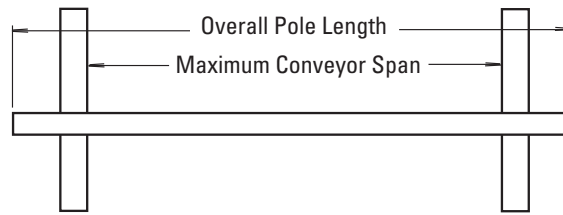
9 mm (3/8")

### Blade Material

Impact resistant, long-lasting tungsten carbide (C-Tip for mechanical fasteners, V-Tips for vulcanized belts)

### Available for Belt Widths

450 to 1800mm (18" to 72")

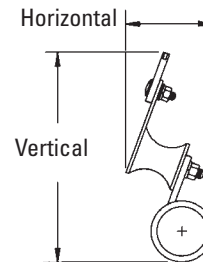


### Pole Length

Cleaner size up to 1200mm (48") + 750mm (30") / Cleaner size 1350mm (54") and up + 850mm (34")

### Maximum Conveyor Span

Cleaner size up to 1200mm (48") + 625mm (25") / Cleaner size 1350mm (54") and up + 725mm (29")



### Horizontal Clearance Required

100mm (4")

### Vertical Clearance Required

200mm (8")

## Ordering Information

### P-Type® Secondary with C-Tips\*

Belt Width		Ordering Number	Item Code
mm	in.		
450	18	PC18	74566
600	24	PC24	74567
750	30	PC30	74568
900	36	PC36	74569
1050	42	PC42	74570
1200	48	PC48	74571
1350	54	PC54	74572
1500	60	PC60	74573
1800	72	PC72	74574

\*NOTE: C-Tips can be used on mechanically spliced and vulcanized belts. P-Type cleaners come standard with Select Set™ Tensioners.

### P-Type® Secondary with V-Tips\*

Belt Width		Ordering Number	Item Code
mm	in.		
450	18	PV-18	78453
600	24	PV-24	78415
750	30	PV-30	78417
900	36	PV-36	78419
1050	42	PV-42	78421
1200	48	PV-48	78423
1350	54	PV-54	78454
1500	60	PV-60	78455
1800	72	PV72	73438

\*NOTE: V-Tips can be used ONLY on vulcanized belts. P-Type cleaners come standard with Select Set™ Tensioners.

### Replacement Tips

Ordering Number	Item Code
ICT6	74535
PSA150	73156

Lead time: 1 working day

### Tips Required per Cleaner Size

mm	450	600	750	900	1050	1200	1350	1500	1800
in.	18	24	30	36	42	48	54	60	72
<b>C-Tips or V-Tips Required</b>	3	4	5	6	7	8	9	10	12

## Additional Information

For size restricted applications, see the P-Type LS (Limited Space) Sell Sheet X2479.



Authorized Distributor:



www.transmin.com.au



Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: salesau@flexco.com

Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

©2017 Flexible Steel Lacing Company. 02/20/17. For reorder: X3887

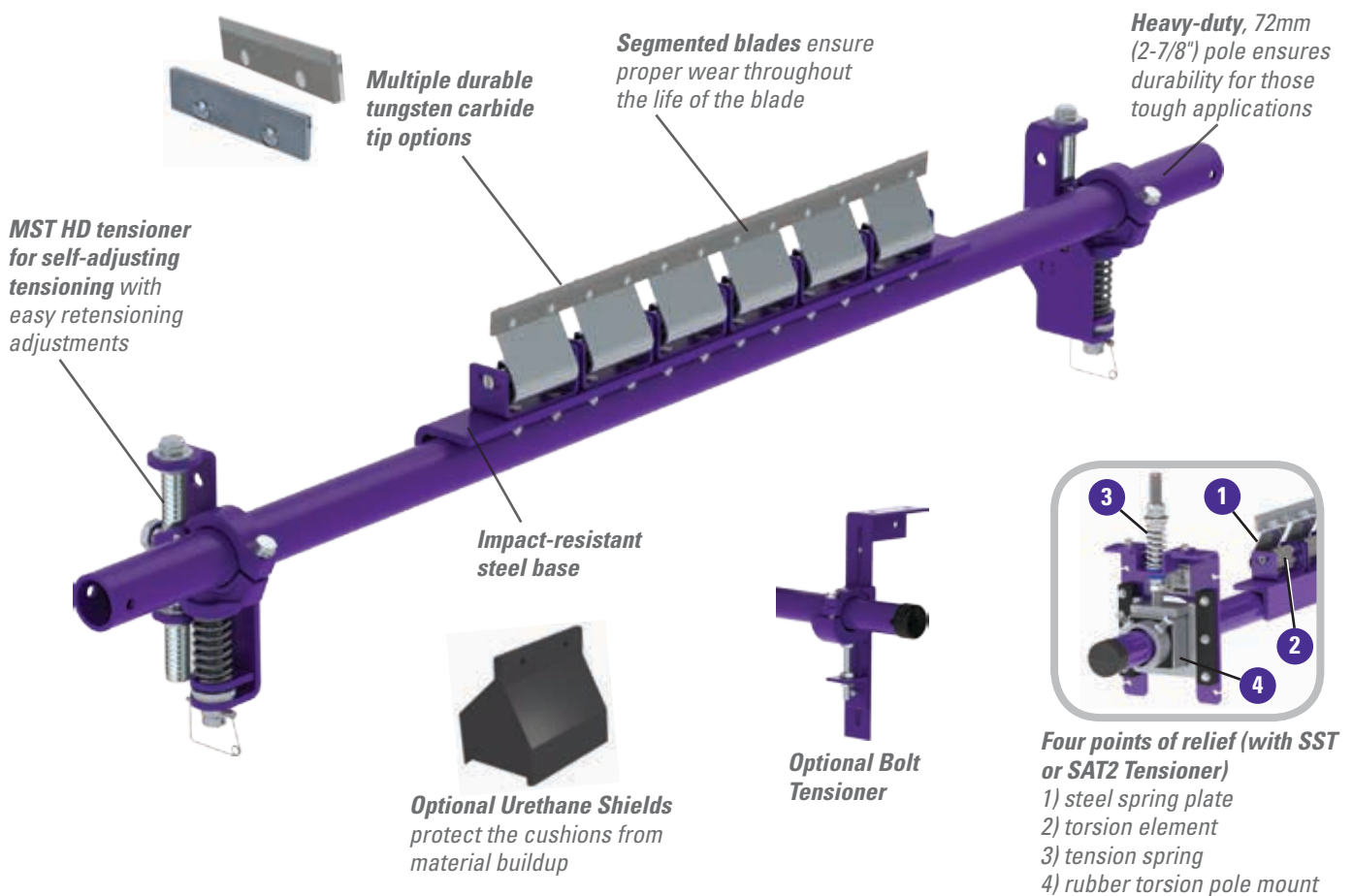


# MHS with MST TENSIONER

## Heavy-Duty Secondary Belt Cleaner

### Superior Cleaning on the Toughest Belts

The MHS Heavy-Duty Secondary Belt Cleaner was designed to deliver and maintain superior cleaning efficiency, even on the most demanding, abusive beltlines. The MHS is the new answer to tough belt cleaning problems. It delivers high-efficiency cleaning, long-lasting performance—and with low maintenance.



### Features and Benefits

- **Cleaning efficiency of metal blades.** The thin, hard edges of the metal blades deliver high cleaning efficiency and long wear life.
- **Works with Flexco mechanical splices.** The C-Tip tungsten carbide blades are impact-resistant, and the spring cushion allows them to move away from a passing splice without damage and with minimal cleaning disruption. V-Tips can be used only on vulcanized belts.
- **A complete cleaning system.** When the MHS is teamed with the MMP primary cleaner the system provides maximum cleaning power for tough applications.
- **Made for mining conveyors.** Made from heavy-duty, corrosion-resistant steel, the MHS is available in sizes for belt widths from 450 to 2400mm. Additional sizes are available upon request.
- **Safe to service.** All service can be performed from a safe position at the side of the conveyor.
- **Also available in stainless steel.**

# MHS with MST TENSIONER

## Heavy-Duty Secondary Belt Cleaner

### Specifications and Guidelines

#### Maximum Belt Speed

6 M/sec  
5 M/sec with MST Tensioner

#### Temperature Rating

-35° C to 82° C

#### Usable Blade Wear Length

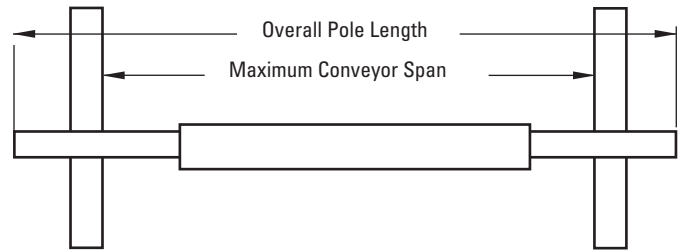
9mm

#### Blade Material

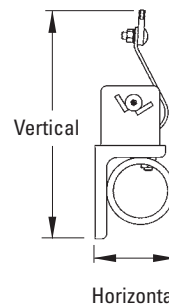
Impact resistant, long-lasting tungsten carbide (C-Tip for mechanical fasteners, V-Tips for vulcanized belts)

#### Available for Belt Widths

450 to 2400mm with SST or SAT2 Tensioner  
450 to 1800mm with MST Tensioner



**Pole Length** Cleaner size +1350mm  
**Maximum Conveyor Span** Cleaner size + 1100mm



**Horizontal Clearance Required**  
100mm

**Vertical Clearance Required**  
245mm

### Ordering Information

MHS HD with SST Tensioner*		
Belt Width mm	Ordering Number	Item Code
600	MHS-600FPV	77789
750	MHS-750FPV	77790
900	MHS-900FPV	77791
1050	MHS-1050FPV	77792
1200	MHS-1200FPV	77793
1350	MHS-1350FPV	77794
1500	MHS-1500FPV	77795
1800	MHS-1800FPV	77796
2100	MHS-2100FPV	77797
2400	MHS-2400FPV	77798

MHS HD with MST Tensioner*		
Belt Width mm	Ordering Number	Item Code
600	MHS-600-MST	64020
750	MHS-750-MST	64021
900	MHS-900-MST	64022
1050	MHS-1050-MST	64023
1200	MHS-1200-MST	64024
1350	MHS-1350-MST	64025
1500	MHS-1500-MST	64026
1800	MHS-1800-MST	64027
2100	MHS-2100-MST	64028
2400	MHS-2400-MST	64029

MHS HD with Bolt Tensioner*		
Belt Width mm	Ordering Number	Item Code
600	MHS-600BTV	77481
750	MHS-750BTV	77482
900	MHS-900BTV	77483
1050	MHS-1050BTV	77484
1200	MHS-1200BTV	77525
1350	MHS-1350BTV	77485
1500	MHS-1500BTV	77486
1800	MHS-1800BTV	77487
2100	MHS-2100BTV	77488
2400	MHS-2400BTV	77489

\*Contact Flexco for Stainless Steel Options

Replacement Tips	
Ordering Number	Item Code
CT6	74535
RSA150	73628

Urethane Shields	
Ordering Number	Item Code
UPFCC	79320

Tips Required Per Cleaner Size											
mm	450	600	750	900	1050	1200	1350	1500	1800	2100	2400
in.	18	24	30	36	42	48	54	60	72	84	96
C-Tips or V-Tips Required	3	4	5	6	7	8	9	10	12	14	16

Authorized Distributor:



**Transmin HEAD OFFICE Western Australia Office:**

Ph: 1300 127 091  
Address: 33-37 Denninup Way  
Malaga, Perth, Western Australia, 6090



Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: salesau@flexco.com

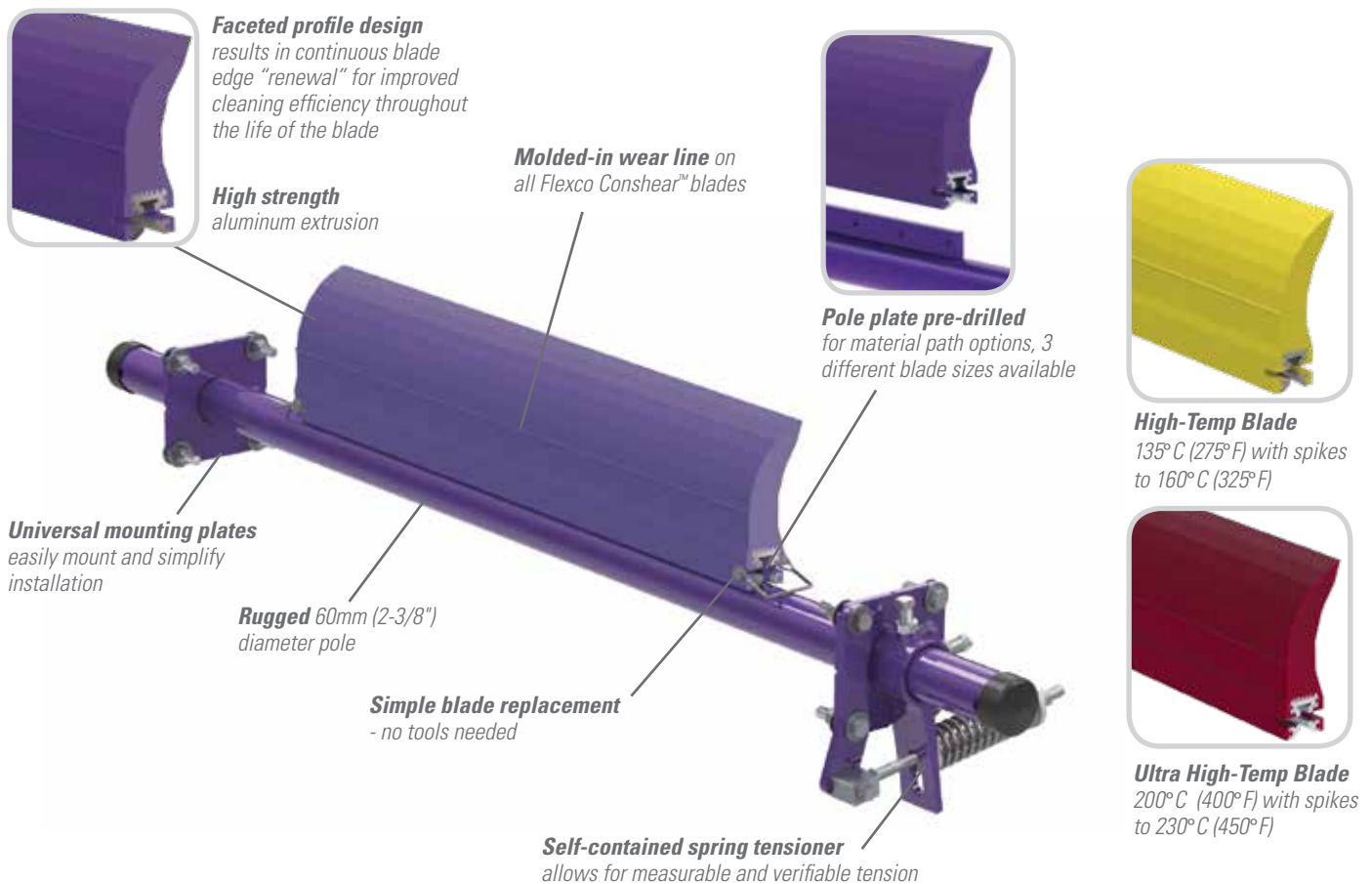
Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

©2016 Flexible Steel Lacing Company. 01/16. For reorder: X4107

# EZP1 Rockline® Standard-Duty Precleaner

## Simple, Quick, Effective Belt Cleaning for Cement Operations

The EZP1 Precleaner is not your average solid-blade belt cleaner that mounts on the head pulley. It features a unique single blade design that combines simple, do-it-yourself installation, quick maintenance, and effective cleaning results with a price tag that you can afford. Install the EZP1 anywhere throughout the process where dust is widespread to facilitate the capture of usable material and avoid potential safety citations for hazardous piles. High-Temp and Ultra High-Temp blade options are available for belts carrying clinker.



## Features and Benefits

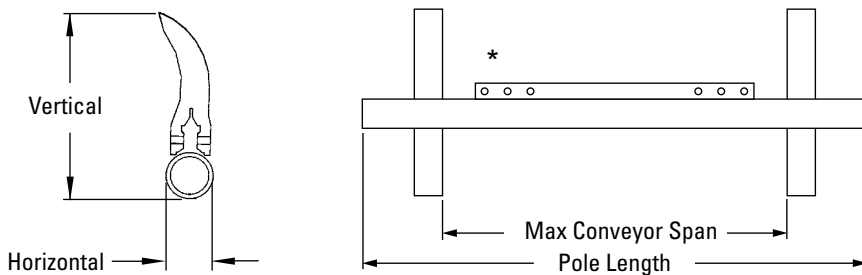
- **Works with Flexco mechanical splices.** The spring tensioner allows the blade to quickly move away from the belt when a splice passes. The polyurethane blade material easily glides over the splice without damage and with minimal cleaning disruption.
- **Compact, streamlined design.** The EZP1 Precleaner requires only 100 mm (4") of horizontal clearance for correct installation. Its streamlined contours prevent material buildup on the blade or the pole.
- **Can be used on reversing belts.** Installing cleaners on both pulleys gives superior cleaning results on belts that run in both directions.
- **Fits most conveyor structures.** Available for belt widths from 300 to 1800mm (12" to 72").
- **Blade can be used on other cleaners.** The ConShear™ blade can be used as a replacement blade on many OEM cleaners.

# EZP1

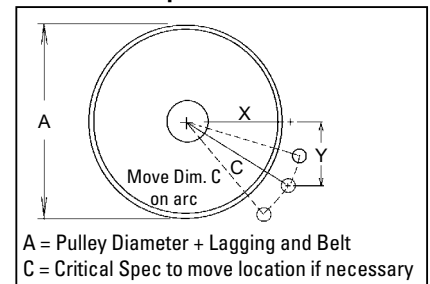
## Rockline® Standard-Duty Precleaner

### Specifications and Guidelines

- Maximum Belt Speed**  
3.5 M/sec (700 FPM)
- Temperature Rating**  
**Purple:** -30°F to 180°F (-35°C to 82°C)  
**Yellow:** -30°F to 275°F (-35°C to 135°C)  
Spikes to 325°F (160°C)  
**Red:** -30°F to 400°F (-35°C to 200°C)  
Spikes to 450°F (230°C)
- Minimum Pulley Diameter**  
250mm (10")
- Blade Height**  
185mm (7-1/4")
- Usable Blade Wear Length**  
100mm (4")
- Blade Material**  
**Purple:** Polyurethane 83 durometer  
**Yellow:** Polyurethane 93 durometer  
**Red:** Ultra High-Temp Polyurethane 90 durometer  
(proprietary blends for abrasion resistance and long wear)
- CEMA Cleaner Rating**  
Class 3
- Available for Belt Widths**  
300 to 1800mm (12" to 72")
- Horizontal Clearance Required**  
100mm (4")
- Vertical Clearance Required**  
238mm (9-1/2")
- Pole Length**  
Cleaner size up to 1200mm (48"):  
+ 750mm (30")  
Cleaner size over 1200mm (48"):  
+ 850mm (34")
- Maximum Conveyor Span**  
Cleaner size up to 1200mm (48"):  
+ 625mm (25")  
Cleaner size over 1200mm (48"):  
+ 725mm (29")



### Pole Location Specs



### Ordering Information - EZP1 Belt Cleaners

Belt Width	Blade Coverage		EZP1 with Purple Blade				EZP1 with Yellow HT Blade				EZP1 with Red UHT Blade						
	-50mm (2") Coverage		-200mm (8") Coverage		BW -50 (2")		BW -200 (8")		BW -50 (2")		BW -200 (8")		BW -50 (2")		BW -200 (8")		
mm	in.	mm	in.	mm	in.	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code		
300	12	250	10	-	-	EZP1-212	75610	N/A	N/A	HTF212	76658	N/A	N/A	EZP1-UHT212	91226	N/A	N/A
450	18	400	16	250	10	EZP1-218	75611	EZP1-818	75779	HTF218	76659	HTF818	90817	EZP1-UHT218	91227	EZP1-UHT818	91236
600	24	550	22	400	16	EZP1-224	75612	EZP1-824	75780	HTF224	76660	HTF824	90818	EZP1-UHT224	91228	EZP1-UHT824	91237
750	30	700	28	550	22	EZP1-230	75613	EZP1-830	75781	HTF230	76661	HTF830	90819	EZP1-UHT230	91229	EZP1-UHT830	91238
900	36	850	34	700	28	EZP1-236	75614	EZP1-836	75782	HTF236	76662	HTF836	90820	EZP1-UHT236	91230	EZP1-UHT836	91239
1050	42	1000	40	850	34	EZP1-242	75615	EZP1-842	75783	HTF242	76663	HTF842	90821	EZP1-UHT242	91231	EZP1-UHT842	91240
1200	48	1150	46	1000	40	EZP1-248	75616	EZP1-848	75784	HTF248	76664	HTF848	90822	EZP1-UHT248	91232	EZP1-UHT848	91241
1350	54	1300	52	1150	46	EZP1-254	75617	EZP1-854	75785	HTF254	76665	HTF854	90823	EZP1-UHT254	91233	EZP1-UHT854	91242
1500	60	1450	58	1300	52	EZP1-260	75618	EZP1-860	75786	HTF260	76666	HTF860	90824	EZP1-UHT260	91234	EZP1-UHT860	91243
1800	72	1750	70	1600	64	EZP1-272	75771	EZP1-872	75774	HTF272	76667	HTF872	90825	EZP1-UHT272	91235	EZP1-UHT872	91244

Pole Location Chart			
A	X	Y	C
250	74	230	242
275	92	230	248
300	108	230	254
325	131	230	265
350	146	230	273
375	166	230	284
400	179	230	291
425	195	230	301
450	207	230	309
500	235	230	329
525	249	230	339
550	266	230	352
575	283	230	365
600	299	230	377
625	314	230	390
650	330	230	402
675	346	230	415
700	360	230	427
725	374	230	439
775	389	230	452
825	403	230	464
875	417	230	477
825	432	230	489
850	446	230	501
875	460	230	514
900	474	230	526

### ConShear Replacement Blades

Blade Width	Purple Blades		Yellow HT Blades		Red UHT Blades		
	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	
mm	in.						
250	10	CRB10	75628	CRB-HT10	76593	CRB-UHT10	91253
400	16	CRB16	75629	CRB-HT16	76594	CRB-UHT16	91254
550	22	CRB22	75630	CRB-HT22	76595	CRB-UHT22	91255
700	28	CRB28	75631	CRB-HT28	76596	CRB-UHT28	91256
850	34	CRB34	75632	CRB-HT34	76597	CRB-UHT34	91257
1000	40	CRB40	75633	CRB-HT40	76598	CRB-UHT40	91258
1150	46	CRB46	75634	CRB-HT46	76599	CRB-UHT46	91259
1300	52	CRB52	75635	CRB-HT52	76600	CRB-UHT52	91260
1450	58	CRB58	75636	CRB-HT58	76601	CRB-UHT58	91261
1600	64	CRB64	75775	CRB-HT64	76602	CRB-UHT64	91262
1750	70	CRB70	75773	CRB-HT70	76603	CRB-UHT70	91263



Standard



High-Temp



Ultra High-Temp



www.transmin.com.au

Flexco (Aust.) Pty. Ltd • 10 Solent Circuit • Baulkham Hills NSW 2153 • Australia  
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: salesau@flexco.com

Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

©2018 Flexible Steel Lacing Company. 07/10/18. For reorder: X5265

