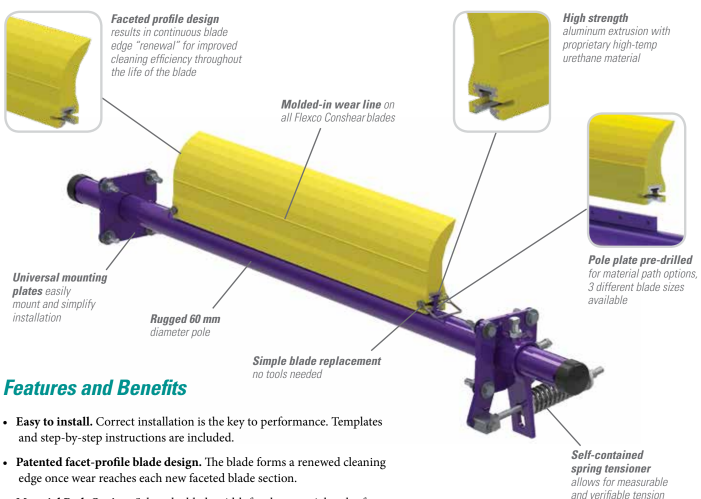
EZP1 High Temperature ConShear[™] Precleaner

Ideal for Mechanically Fastened Clinker Belts

For mechanically fastened belts carrying clinker, the High Temp EZP1 Precleaner with a specially formulated High Temp ConShear™ Blade is easy to install and proven effective in cement operations. The urethane blade is designed for continuous ambient temperatures up to 135°C (275°F) and spikes to 163°C (325°F). This bright yellow blade takes the heat and yet provides the extended wear life of Flexco's standard ConShear blade. More wear life means fewer blade change-outs. And a visual tensioner check makes maintenance easy. A quick measurement of the tensioner spring lets you know if the blade is at optimal tension. If retensioning is needed, simply turn the adjusting nut to restore optimal cleaning tension. Comes standard with a blade length of belt width minus 2" (50mm).



- Material Path Option. Select the blade width for the material path of your belt. This means better cleaning efficiency and less blade retensioning.
- Works with Flexco[®] mechanical belt splices. The spring tensioner moves the blade away from the belt when the splice passes, without damage and with minimal cleaning disruption.
- Works on reversing belts.



www.flexco.com

Specifications and Guidelines

Maximum Belt Speed 3.5 M/sec (700 FPM) **Temperature Rating** -35°C to 135°C (-30°F to 275°F) **Minimum Pulley Diameter** 250 mm (10") **Blade Height** 185 mm (7-1/4")

Usable Blade Wear Length 100 mm (4") **Blade Material** Urethane 93 durometer (proprietary blend for abrasion resistance and long wear)

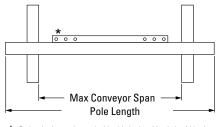
Available for Belt Widths

300 mm to 1800 mm (12" - 72") **Horizontal Clearance Required** 100 mm (4") **Vertical Clearance Required** 238 mm (9-1/2") **CEMA Cleaner Rating** Class 3

Pole Length

Cleaner size up to 1050mm (42") + 750mm (30") Cleaner size 1200mm (48") and up + 850mm (34") **Maximum Conveyor Span**

Cleaner size up to 1050mm (42") + 625mm (25") Cleaner size 1200mm (48") and up + 725mm (29")



Each pole size can be used with a blade size either belt width minus 50mm (2"), belt width minus 200mm (8") or belt width minus 350mm (14")

Blade Width

in.

10

16

22

28

34

40

46

52

58

70

mm

250

400

550

700

850

1000

1150

1300

1450

1750

Ordering

Number

HTF212

HTF218

HTF224

HTF230

HTF236

HTF242

HTF248

HTF254

HTF260

HTF272

Item

Code

76658

76659

76660

76661

76662

76663

76664

76665

76666

76667

Ordering Information

in.

12

18

24

30

36

42

48

54

60

72

Belt Width

mm

300

450

600

750

900

1050

1200

1350

1500

1800

High Temp ConShear[™] Precleaner

ConShear Replacement Blades Blade Width Ordering Item Number Code mm in CRB-HT10 250 10 76593 400 CRB-HT16 76594 16 CRB-HT22 550 22 76595 700 28 CRB-HT28 76596 34 CRB-HT34 850 76597 1000 40 CRB-HT40 76598 46 CRB-HT46 1150 76599 1300 52 CRB-HT52 76600 1450 58 CRB-HT58 76601 1600 64 CRB-HT64 76602 76603 1750 70 CRB-HT70

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
475	223	230	320
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
775	403	230	464
825	417	230	477
825	432	230	489
850	446	230	501
875	460	230	514

Authorised Distributor:

.....

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 for other Flexco locations and products.

©2017 Flexible Steel Lacing Company. 04/11/18. For reorder: X5266

Α Move Dim. C on arc A = Pulley Diameter + Lagging and Belt C = Critical Spec to move location if necessary

Pole Location Specs

Pole Location Chart					
Α	X	Y	С		
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		
475	223	230	320		
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		
775	403	230	464		
825	417	230	477		
825	432	230	489		
850	446	230	501		
875	460	230	514		
900	474	230	526		