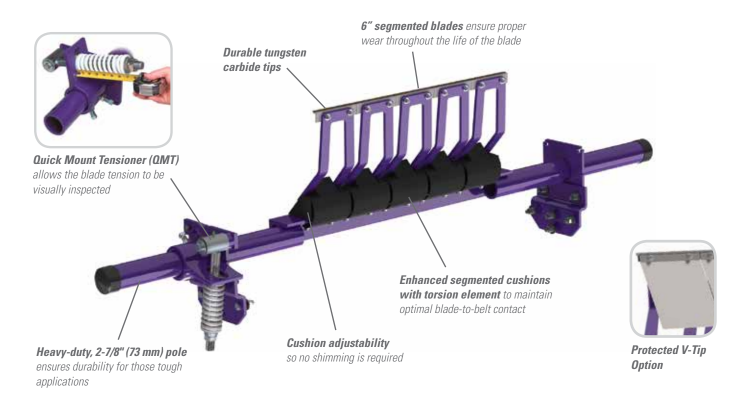
High Efficiency Tungsten-Carbide Precleaner

The Flexco HV2 Precleaner with V-Tips is designed to be positioned on the head pulley and to remove the bulk of the carryback from the belt. Utilizing a new cushion design, the HV2 improves on the H-Type which has proven performance over 20 years as the most efficient precleaner in material handling applications such as coal, iron ore, bauxite and hard rock mining with vulcanized belts.



Features and Benefits

- Works with vulcanized belts. The tungsten carbide tips allow for maximum cleaning efficiency and superior wear characteristics. Also available with protected tips for abrasive applications.
- **Complete cleaning system.** When teamed with a secondary cleaner, it makes up a system that delivers maximum cleaning power for the most abusive conveyor applications.
- **Made for mining conveyors.** Made from heavy-duty steel with corrosion-resistant powder coating, the HV2 is available in sizes for belt widths from 18" to 72" (450 to 1800mm). Additional sizes are available upon request.
- **Optimal positioning.** Blade contact on the pulley is 15° below the horizontal centerline. This keeps the blades out of the discharge path and protects them from rocks, large lumps and other debris.
- 6" (150mm) Tips for better conformity to the belt.
- Incorporates torsion element design and cushion adjustability so no shimming is required to ensure proper blade
 to belt contact.



Specifications and Guidelines

Maximum Belt Speed 1500 FPM (7.6 M/sec)

Temperature Rating

-30° F to 180° F (-35° C to 82° C)

Minimum Pulley Diameter

10" (250mm)

CEMA Cleaner Rating

Class 4

Usable Blade Wear Length

3/8" (9mm)

Blade Material

Tungsten carbide (for vulcanized belts only)

Available for Belt Widths

18" to 72" (450 to 1800mm)

Pole Length Cleaner size + 48" (1200mm)

Maximum Conveyor Span Cleaner size + 38" (950mm)

Ordering Information

HV2 Pr	HV2 Precleaner with V-Tips*						
Belt Width Suspension Ordering Item							
in.	mm	Arm Size	Number	Code			
18	450	SS	HV2-18SS	79323			
18	450	S	HV2-18S	79324			
18	450	М	HV2-18M	79325			
24	600	SS	HV2-24SS	79326			
24	600	S	HV2-24S	79327			
24	600	M	HV2-24M	79328			
30	750	SS	HV2-30SS	79329			
30	750	S	HV2-30S	79330			
30	750	M	HV2-30M	79331			
36	900	SS	HV2-36SS	79332			
36	900	S	HV2-36S	79333			
36	900	M	HV2-36M	79334			
36	900	L	HV2-36L	79335			
42	1050	SS	HV2-42SS	79336			
42	1050	S	HV2-42S	79337			
42	1050	M	HV2-42M	79338			
42	1050	L	HV2-42L	79339			
42	1050	LL	HV2-42LL	79340			
48	1200	SS	HV2-48SS	79341			
48	1200	S	HV2-48S	79342			
48	1200	M	HV2-48M	79343			
48	1200	L	HV2-48L	79344			
48	1200	LL	HV2-48LL	79345			
54	1350	S	HV2-54S	79346			
54	1350	M	HV2-54M	79347			
54	1350	L	HV2-54L	79348			
54	1350	LL	HV2-54LL	79349			
60	1500	S	HV2-60S	79350			
60	1500	M	HV2-60M	79351			
60	1500	L	HV2-60L	79352			
60	1500	LL	HV2-60LL	79353			
72	1800	S	HV2-72S	79354			
72	1800	M	HV2-72M	79355			
72	1800	L	HV2-72L	79356			
72	1800	LL	HV2-72LL	79357			
*NOTE: V-Tips can be used ONLY on vulcanized belts.							

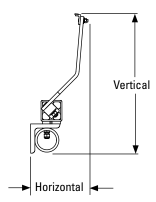
Suspension Arm Size					
Head Pulle + Belt &	Suspension Arm Size				
in.	mm	Aiiii Size			
10 - 19	250-475	SS			
20 - 31	500-775	S			
32 - 39	800-975	M			
40 - 47	1000-1175	L			
48 - 67	1200-1675	LL			

Replacement V-Tips				
Ordering Number	Item Code			
HV2T-S/S	79367			

Lead time: 1 working day

Replacement Protected V-Tips			
Ordering Number	Item Code		
HV2PT	79368		

Lead time: 1 working day



Horizontal Clearance Required 8-1/4" (210mm)

Vertical Clearance Required

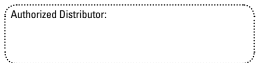
SS: 12-5/8" (320mm) S: 15-3/8" (390mm) M: 16-5/8" (416mm) L: 17-1/2" (445mm) LL: 20-1/8" (511mm)

*NOTE: V-Tips can be used ONLY on vulcanized belts. Suspension arm size is determined by head pulley

diameter - see chart.

Additional sizes available upon request.

Lead time: 1 working day





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