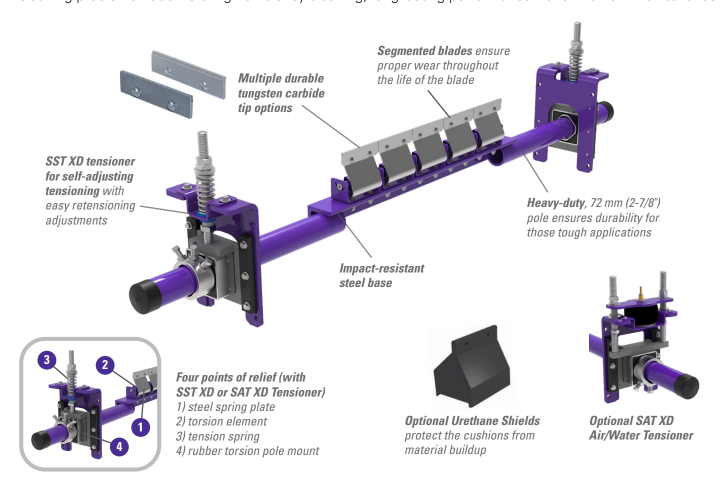
MHS Heavy-Duty Secondary Belt Cleaner

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 precleaner 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 2400 mm (18 to 96"). 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.



Heavy-Duty Secondary Belt Cleaner

Specifications and Guidelines

Maximum Belt Speed 6 m/s (1200 FPM)

Temperature Rating -35 to 82°C (-30 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 2400 mm (18 to 96")

CEMA Cleaner Rating

Class 5

Pole Length

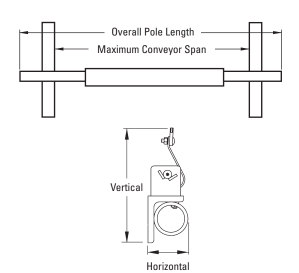
Cleaner size + 1350 mm (54")

Maximum Conveyor Span

Cleaner size + 1100 mm (44")

Horizontal Clearance Required 100 mm (4")

Vertical Clearance Required 245 mm (10")



Ordering Information

MHS HD with C-Tips						
Belt Width		Ordering	Item			
mm	in.	Number	Code			
600	24	MHS600	81182			
750	30	MHS750	81183			
900	36	MHS900	81184			
1050	42	MHS1050	81185			
1200	48	MHS1200	81186			
1350	54	MHS1350	81187			
1500	60	MHS1500	81188			
1650	66	MHS1650	82493			
1800	72	MHS1800	81189			
1950	78	MHS1950	82494			
2100	84	MHS2100	81190			
2250	90	MHS2250	82495			
2400	96	MHS2400	82515			

MHS HD with V-Tips*							
Belt \	Vidth	Ordering	Item				
mm	in.	Number	Code				
450	18	MHS450V	81226				
600	24	MHS600V	81227				
750	30	MHS750V	81228				
900	36	MHS900V	81229				
1050	42	MHS1050V	81230				
1200	48	MHS1200V	81231				
1350	54	MHS1350V	81232				
1500	60	MHS1500V	81233				
1650	66	MHS1650V	82512				
1800	72	MHS1800V	81234				
1950	78	MHS1950V	82513				
2100	84	MHS2100V	81235				
2250	90	MHS2250V	82514				
2400	96	MHS2400V	82516				

^{*}V-Tips can be used ONLY on vulcanized belts

MHS HD Reversing with V-Tips*

MHS HD with SAT XD*						
Belt Width		Ordering	Item			
mm	in.	Number	Code			
600	24	MHS-24P	78736			
750	30	MHS-30P	78737			
900	36	MHS-36P	78738			
1050	42	MHS-42P	78739			
1200	48	MHS-48P	78740			
1350	54	MHS-54P	78741			
1500	60	MHS-60P**	78742			
1800	72	MHS-72P**	78743			
2100	84	MHS-84P**	78744			
2400	96	MHS-96P**	79047			

^{*}Control Box sold separately

MHS HD Reversing with C-Tips						
Belt V	Vidth	Ordering	Item			
mm	in.	Number	Code			
600	24	MHS600R	82973			
750	30	MHS750R	82974			
900	36	MHS900R	82975			
1050	42	MHS1050R	82976			
1200	48	MHS1200R	82977			
1350	54	MHS1350R	82978			
1500	60	MHS1500R	82979			
1650	66	MHS1650R	82980			
1800	72	MHS1800R	82981			
1950	78	MHS1950R	82982			
2100	84	MHS2100R	82983			
2250	90	MHS2250R	82984			
2400	96	MHS2400R	82985			

Belt \	Vidth	Ordering	Item
mm	in.	Number	Code
450	18	MHS450RV	82986
600	24	MHS600RV	82987
750	30	MHS750RV	82988
900	36	MHS900RV	82989
1050	42	MHS1050RV	82990
1200	48	MHS1200RV	82991
1350	54	MHS1350RV	82992
1500	60	MHS1500RV	82993
1650	66	MHS1650RV	82994
1800	72	MHS1800RV	82995
1950	78	MHS1950RV	82996
2100	84	MHS2100RV	82997
2250	90	MHS2250RV	82998
2400	96	MHS2400RV	82999

^{*}V-Tips can be used ONLY on vulcanized belts

Replacement Tips					
Ordering Number	Item Code				
ICT6	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



^{*60–96&}quot; models have a 3-piece pole.