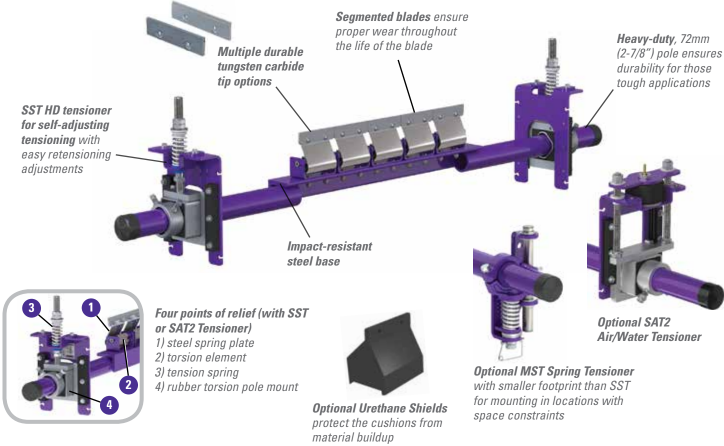
MHS Heavy-Duty Secondary Belt Cleaner

Superior Cleaning for Abusive Cement Processes

In the quarry and at the primary crusher and stockpiles, where wider belts travel at faster speeds, you need a cleaner that can withstand the abuse caused by larger materials. 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 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 2400mm (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.



MHS

Heavy-Duty Secondary Belt Cleaner

Specifications and Guidelines

Maximum Belt Speed

6 M/sec (1200 FPM)

5 M/sec (1000 FPM) with MST Tensioner

Temperature Rating

-35° C to 82° C (-30° F to 180° F)

Usable Blade Wear Length

9mm (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 2400mm (18" to 96") with SST or SAT2 Tensioner 450 to 1800mm (18" to 72") with MST Tensioner

CEMA Cleaner Rating

Class 5

Ordering Information

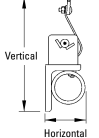
MHS HD Secondary with C-Tips						
Belt V	Vidth	Ordering	Item			
mm	in.	Number	Code			
600	24	MHS-24	75910			
750	30	MHS-30	75911			
900	36	MHS-36	75912			
1050	42	MHS-42	75913			
1200	48	MHS-48	75914			
1350	54	MHS-54	75915			
1500	60	MHS-60	75916			
1800	72	MHS-72	75917			
2100	84	MHS-84	76803			
2400	96	MHS-96	79043			

MHS HD Secondary with V-Tips*						
Belt Width		Ordering	Item			
mm	in.	Number	Code			
450	18	MHS-18V	76169			
600	24	MHS-24V	76170			
750	30	MHS-30V	76171			
900	36	MHS-36V	76172			
1050	42	MHS-42V	76173			
1200	48	MHS-48V	76174			
1350	54	MHS-54V	76175			
1500	60	MHS-60V	76176			
1800	72	MHS-72V	76177			
2100	84	MHS-84V	76804			
2400	96	MHS-96V	79044			

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



Maximum Conveyor Span Cleaner size + 1100mm (44")



Horizontal Clearance Required

100mm (4")

Vertical Clearance Required 245mm (10")

IVIHS WITH IVIST AND V-TIPS*						
Belt Width		Ordering	Item			
mm	in.	Number	Code			
450	18	MHS-18V-MST	79442			
600	24	MHS-24V-MST	79443			
750	30	MHS-30V-MST	79444			
900	36	MHS-36V-MST	79445			
1050	42	MHS-42V-MST	79446			
1200	48	MHS-48V-MST	79447			
1350	54	MHS-54V-MST	79448			
1500	60	MHS-60V-MST	79449			
1800	72	MHS-72V-MST	79450			
*V T						

MHS with PAT*						
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			

^{*}Includes Control Box **1500-2400mm models have a 3-piece pole.

MHS Reversing with C-Tips					
Belt Width		Ordering	Item		
mm	in.	Number	Code		
600	24	MHS-24R	76613		
750	30	MHS-30R	76614		
900	36	MHS-36R	76615		
1050	42	MHS-42R	76616		
1200	48	MHS-48R	76617		
1350	54	MHS-54R	76618		
1500	60	MHS-60R	76619		
1800	72	MHS-72R	76620		
2100	84	MHS-84R	76621		
2400	96	MHS-96R	79045		

iving Reversing with v-11ps*						
Belt V	Vidth	Ordering	Item			
mm	in.	Number	Code			
450	18	MHS-18RV	76646			
600	24	MHS-24RV	76647			
750	30	MHS-30RV	76648			
900	36	MHS-36RV	76649			
1050	42	MHS-42RV	76650			
1200	48	MHS-48RV	76651			
1350	54	MHS-54RV	76652			
1500	60	MHS-60RV	76653			
1800	72	MHS-72RV	76654			
2100	84	MHS-84RV	76805			
2400	96	MHS-96RV	79046			

^{*}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

Authorised Distributor:

