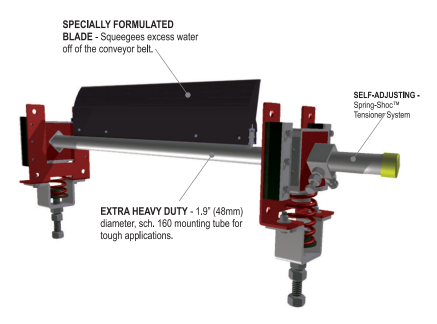
DRY WIPE™

Secondary Belt Cleaner



Dry Wipe is designed to be the final cleaner on the conveyor belt. When there is still water remaining on the belt after the primary and secondary cleaners have done their job, this can cause a mess along the belt line. The squeegee effect of the Dry Wipe Cleaning system can wipe the belt dry.



- Removes excess water to ensure a dry carry side of the belt down the belt line.
- **Tensioned** by either our standard Bolt-up[™], Duo-Spring[™], Spring-Shoc[™] or Air-Shoc[™] tensioner for constant blade pressure, reducing blade re-tensioning maintenance and ensure high cleaning efficiency throughout the life of the blade. Duo-Spring (patent pending) is a heavy duty, steel spring tensioner that can be either positioned as a "push-up" or "pull-up" configuration depending on your installation mounting requirements.
- Excellent Performance of our patented Dry Wipe Blade design maintains an effective cleaning edge throughout the life of the blade.
- Quick-Change Blade stainless steel pin blade change-out system is a one-minute, no-tool operation.
- · Works well with both mechanical and vulcanized splices.
- -t- All belt cleaner tensioners and mounting hardware are constructed from 304 Stainless Steel and all have a life-time guarantee for the life of the belt cleaning system.
- + Conveyor belt conditions, belt speeds, pulley diameters and general conveyor and maintenance conditions should all be considered before selecting the belt cleaner that will be most effectively utilized.
- Above and underground specialized mounting kits are also available.

PRODUCT SPECIFICATIONS

Maximum Belt Speed - 1000 fpm (5.0 m/sec)

Application - Underground Mining, Coal Preparation Plants



DRY WIPE™

· Lifetime Warranty

Spring-Shoc[™] **Secondary Tensioner**

Utilizes a unique patent pending mounting plate that allows the cleaning blade to be spring tensioned in either a pull-up or push-up position. This specially designed configurability features two different mounting options that leave extra clearance above or below the bracket where necessary.



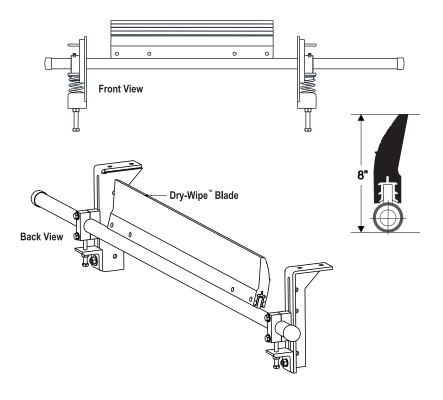


Push up or Pull-up tensioning options

Features

- Single spring tensioner for easy and consistent tensioner adjustments while maintaining constant cleaning pressure between the belt and the blade tips.
- Equal tensioning force in either tensioning configuration.
- Integrated dust shield keeps dust and fugitive material within the conveyor chute.
- Rugged construction for years of reliable cleaning.

Dry Wipe [™] Belt Cleaner - Blade



Dry Wipe [™] System				
Part Number	Belt Width		Wt.	
	in	mm	Lbs.	
M-SKDW-SYS-18-XX	18	450	94	
M-SKDW-SYS-24-XX	24	600	101	
M-SKDW-SYS-30-XX	30	750	107	
M-SKDW-SYS-36-XX	36	900	114	
M-SKDW-SYS-42-XX	42	1050	121	
M-SKDW-SYS-48-XX	48	1200	126	
M-SKDW-SYS-54-XX	54	1350	133	
M-SKDW-SYS-60-XX	60	1500	140	
M-SKDW-SYS-66-XX	66	1600	147	
M-SKDW-SYS-72-XX	72	1800	154	
M-SKDW-SYS-84-XX	84	2100	167	
Replacement Blade				
Dout Number	Belt Width		Wt.	

Replacement Blade				
Part Number	Belt Width		Wt.	
	in	mm	Lbs.	
ASG-SDW-18A-1	18	450	9	
ASG-SDW-24A-1	24	600	12	
ASG-SDW-30A-1	30	750	15	
ASG-SDW-36A-1	36	900	18	
ASG-SDW-42A-1	42	1050	21	
ASG-SDW-48A-1	48	1200	23	
ASG-SDW-54A-1	54	1350	26	
ASG-SDW-60A-1	60	1500	29	
ASG-SDW-66A-1	66	1600	32	
ASG-SDW-72A-1	72	1800	35	
ASG-SDW-84A-1	84	2100	41	

XX: BU (Bolt-Up Tensioner)
XX: RSS (Duo-Spring Tensioner)
XX: ST (Spring-Shoc Tensioner)
XX: AS (Air-Shoc Tensioner)

