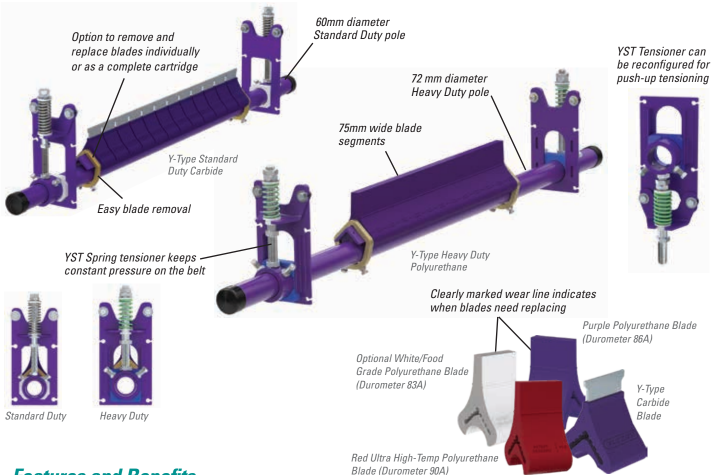
Y-Type™ Polyurethane and Carbide Secondary Cleaner

Simple, Effective Cleaning for Pulp and Paper Operations

The Y-Type™ Secondary Cleaner should be installed on flat belts throughout the raw materials area of the pulp and paper process, especially on belts after the bark grinder and on any chip or bark belts that are fully or partially indoors. With easy, do-it-yourself installation and simple, serviceable blades, all at an affordable price, it makes for the ideal solution to facilitate the capture of usable materials.



Features and Benefits

- Belt speeds up to 3 m/s for standard duty, up to 3.8 m/s for heavy duty.
- Works on reversing belts.
- Available in 450 1200mm for standard duty belts, 900 1800mm for heavy duty belts.
- 75mm wide blade segments. Conforms to worn or damaged belts.
- Blades available in carbide and purple or white/food grade polyurethane.
- Easy maintenance. Simple design makes changing the blades fast and easy. Blades can be removed and replaced individually, or all at once by replacing the cartridge.
- Spring tensioner. Utilizes the YST tensioner to maintain constant pressure on the belt. Standard duty YST for 60mm poles, heavy duty YST for 73mm poles.

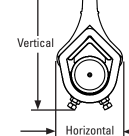


Y-Type™

Polyurethane and Carbide Secondary Cleaner

Specifications and Guidelines

	Standard Duty	Heavy Duty			
Maximum Belt Speed	3 m/s	3.8 m/s			
Temperature Rating	Purple, White, Carbide: -35° C to 82° C Red UHT: up to 200° C with spikes to 232° C				
Usable Blade Wear	Polyurethane: 50 mm	Polyurethane: 75 mm			
Length	Carbide: 6 mm	Carbide: 10 mm			
Available for Belt Widths	450 to 1200 mm 900 to 1800 mm				



Horizontal Clearance Required

Standard Duty: 110 mm **Heavy Duty:** 135 mm

Vertical Clearance Required Standard Duty:

Polyurethane: 210 mm Carbide: 185mm *Heavy Duty:*

Polyurethane: 240 mm Carbide: 250 mm

Rlade Material

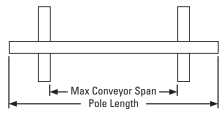
 $\label{purple:Polyurethane} Purple: Polyurethane \ (proprietary \ blend \ for \ abrasion \ resistance \ and \ long \ wear)$

White: Polyurethane (chemical resistant/food grade)*

Red: Polyurethane (ultra high-temp)

Carbide: Impact resistant tungsten carbide

*All ingredients used in polyurethane formulation comply with the relevant requirements of 21 CFR (FDA Code of Federal Regulations) for use in repeated bulk dry food applications.



Pole Length

SD Belt width + 762 mm HD Belt width + 1372 mm

Maximum Conveyor Span

SD Belt width + 559 mm HD Belt width + 1169 mm

Ordering Information

Y-Type Secondary Cleaners - Standard Duty									
Belt Width	Carbide Blades		Purple Polyurethane Blades		White/Food Grade Polyurethane Blades		Red/Ultra High-Temp Polyurethane Blades		
mm	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	
450	YT-TC-18S	79759	YT-18S	79765	YTW-18S	79771	YTR-18S	91798	
600	YT-TC-24S	79760	YT-24S	79766	YTW-24S	79772	YTR-24S	91799	
750	YT-TC-30S	79761	YT-30S	79767	YTW-30S	79773	YTR-30S	91800	
900	YT-TC-36S	79762	YT-36S	79768	YTW-36S	79774	YTR-36S	91801	
1050	YT-TC-42S	79763	YT-42S	79769	YTW-42S	79775	YTR-42S	91802	
1200	YT-TC-48S	79764	YT-48S	79770	YTW-48S	79776	YTR-48S	91803	

Lead time: 1 working day

Y-Type Secondary Cleaners - Heavy Duty									
Belt Width	Carbide Blades		Purple Polyurethane Blades		White/Food Grade Polyurethane Blades		Red/Ultra High-Temp Polyurethane Blades		
mm	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	Ordering Number	Item Code	
900	YTHD-TC-36S	79777	YTHD-36S	79783	YTHDW-36S	79789	YTHDR-36S	91816	
1050	YTHD-TC-42S	79778	YTHD-42S	79784	YTHDW-42S	79790	YTHDR-42S	91817	
1200	YTHD-TC-48S	79779	YTHD-48S	79785	YTHDW-48S	79791	YTHDR-48S	91818	
1350	YTHD-TC-54S	79780	YTHD-54S	79786	YTHDW-54S	79792	YTHDR-54S	91819	
1500	YTHD-TC-60S	79781	YTHD-60S	79787	YTHDW-60S	79793	YTHDR-60S	91820	
1800	YTHD-TC-72S	79782	YTHD-72S	79788	YTHDW-72S	79794	YTHDR-72S	91821	

Lead time: 1 working day

Blades Required per Cleaner Size - Standard								
mm	450	600	750	900	1050	1200		
Blades Required	6	8	10	12	14	16		

Blades Required per Cleaner Size - HD							
mm	900	1050	1200	1350	1500	1800	
Blades Required	12	14	16	18	20	24	

Authorised Distributor:

