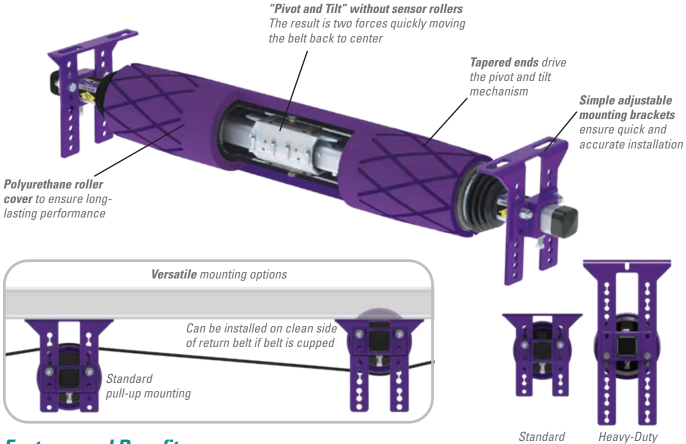
PTEZ™ Belt Trainers

Simple Yet Superior Belt Tracking Performance for Pulp and Paper Operations

The PTEZ™ Belt Trainer provides pulp and paper operations with a high-performance tracking idler at an economical price point. Employing our unique "Pivot and Tilt" feature using our patented PTEZ mechanism, the unit responds and compensates immediately to belt misalignment using the tapered end roller profile to engage the training action. This ensures that the belt stays away from the structure and the material stays on the belt without the use of sensor or edge rollers. As a result, the PTEZ may be used anywhere in the woodyard to provide tracking and prevent damage to the belt or structure. The PTEZ can even be used on chevron belts by mounting it on the "clean" side of the belt.



Features and Benefits

- Works in multiple applications. Single-direction and reversing belts. Wet or dry conditions. Belts with edge damage or wear. Belts mistracking to one or both sides. Mechanically fastened or vulcanized belts.
- Easy ordering and installation. Enhanced to meet instant demands for training solutions, the PTEZ is available on a short lead time. The simple brackets and component construction also ensure a quick and easy installation.
- **Simplified offering.** Standard-duty available for belt widths 450 to 1200mm. Heavy-duty available for belt widths 1050 to 2100mm.



PTEZ™ **Belt Trainers**

Specifications and Guidelines

Maximum Belt Speed: 5 m/s **Temperature Rating:** -30° C to 71° C

Belt Direction: One-Way or Reversing

Available for Belt Widths:

Standard Duty: 450 to 1200mm Heavy Duty: 1050 to 2100mm

Roller Material: 70 durometer polyurethane

Mounting Adjustability:

Horizontal: Belt width + 229 to 381mm Vertical: 219 mm for SD; 406 mm for HD

Application Range: Standard-duty belts up to 280 N/mm max tension. Heavy-duty belts up to 420 N/mm max tension.

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oller /idth	Ordering Number	Item Code	
470	PTEZ-18	90265	7
620	PTEZ-24	90266	
770	PTEZ-30	90267	
920	PTEZ-36	90268	
1070	PTEZ-42	90269	
1220	PTEZ-48	90270	
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HD PTE	HD PTEZ™ UG Belt Trainer				
Belt Width	Roller Width	Ordering Number	Item Code		
1050	1070	PTEZHD-42/1050-UG	90798		
1200	1220	PTEZHD-48/1200-UG	90799		
1350	1370	PTEZHD-54/1350-UG	90800		
1500	1520	PTEZHD-60/1500-UG	90801		
1800	1820	PTEZHD-72/1800-UG	90802		

Lead time: 1 working day

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PTEZ™ Belt Trainer						
Belt Width	Roller Width	Ordering Number	Item Code			
450	470	PTEZ-18	90265			
600	620	PTEZ-24	90266			
750	770	PTEZ-30	90267			
900	920	PTEZ-36	90268			
1050	1070	PTEZ-42	90269			
1200	1220	PTEZ-48	90270			

Lead time: 1 wo

HD PTEZ™ Belt Trainer							
Belt Width	Roller Width	Ordering Number	Item Code				
1050	1070	PTEZHD-42/1050	90616				
1200	1220	PTEZHD-48/1200	90617				
1350	1370	PTEZHD-54/1350	90618				
1400	1420	PTEZHD-56/1400	90795				
1500	1520	PTEZHD-60/1500	90619				
1600	1620	PTEZHD-64/1600	90796				
1800	1820	PTEZHD-72/1800	90620				
2000	2020	PTEZHD-80/2000	90797				
2100	2120	PTEZHD-84/2100	90621				

Lead time: 1 working day

Conveyor Criteria	Belt Positioner [™]	PTEZ™	PT Smart [™]	Heavy Duty PTEZ [™]	PT Max [™]	Heavy Duty PT Max [™]	Super Duty PT Max [™]
Top side mistracking	No	No	No	No	Yes	Yes	Yes
Return side mistracking	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Reversing	Yes	Yes	No	Yes	No	No	No
Belt mistracking to one side	Better	Better	Better	Better	Better	Better	Better
Belt mistracking to both sides	Acceptable	Better	Best	Better	Best	Best	Best
Inconsistent tracking problem	Good	Better	Best	Better	Best	Best	Best
Belt is cupped (heavy)	Best‡	Better‡	Better	Bettera‡	Better	Better	Better
Belt has edge damage	Best	Best	Good	Best	Good	Good	Good
Ease of Installation	Best	Better	Good	Better	Good	Good	Good
Belt has low running tension (150-300 PIW)	Good	Good	Good	Good	Good	N/A	N/A
Belt has medium running tension (300-1600 PIW)	Better	Better	Better	Better	Best	Best	Best
Belt has high running tension (1600+ PIW)	N/A	N/A	N/A	Good	Better	Best	Best
Approx. "upstream" effect *Δ	15 M	6 M	6 M	6 M	15 M	15 M	15 M
Approx. "downstream" effect *Δ	15 M	30 – 36 M	36 – 45 M	30 – 36 M	45 – 61 M	45 – 61 M	45 – 61 M

[‡] Installed on the clean side of the return belt

Authorised Distributor:



^{*} Typical results; actual results may vary

 $[\]Delta$ Disc idlers have the potential to reduce these numbers