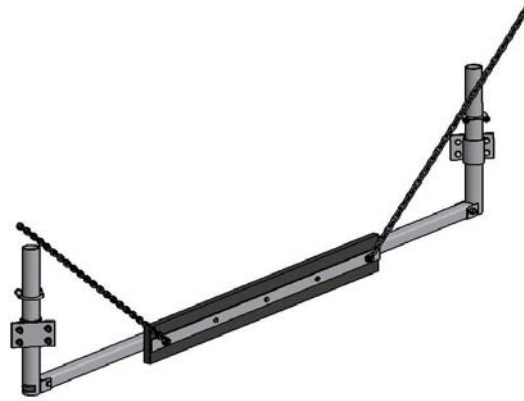


Model DPT

Diagonal Plow Belt Cleaner



WHAT IS IT? The Model DPT is used to prevent foreign material from being caught between the belt and the tail pulley. These conveyor belt cleaners deflect material off the belt before damage is done to the belting or tail pulley.

WHY IS IT NECESSARY? The Model DPT plow style belt cleaner reduces the chances of belt damage and punctures by removing foreign material from the inside of the conveyor belt. These cleaners are helpful where belts are being overloaded or skirting has been worn. **Diagonal plows are specifically designed for reversing (bi-directional) conveyor belts, or shuttle conveyors.**

TECHNICAL SPECIFICATIONS:

- Specifically designed for reversing (bi-directional) conveyor belts.
- Typical installation is 45°, however, it can be installed at any angle.
- Housing is polyester powder-coated carbon steel.
- The unit is mounted on the conveyor framework by welding or bolting.
- Standard 80 durometer rubber blade is 1" x 6" for Model DPT.
- After initial installation, the free floating design continues to adjust the wiper blade against the conveyor belt.
- Safety chains provided, securing plow to conveyor framework to avoid runaway situation.
- Urethane blades are available as an option.
- The operating temperature range is -40°F to 150°F (-40°C to 65°C).



MODELS AVAILABLE:

**Model DPT Diagonal Plow Belt Cleaner with 80 durometer 1" x 6" rubber
for inside cleaning of conveyor belt.**

Conveyor Belt Width	Model DPT	
Inches	Lbs.	Price US Funds
12	65	
16	70	
18	75	
20	75	
24	80	
30	85	
36	90	
42	95	
48	101	
54	107	
60	115	
72	125	
84	140	
96	150	
102	155	

Contact factory for belt widths above 102".

Optional 90 durometer urethane wiper blade available upon request. Add "U" to the end of the model number. Contact the Sales Department for pricing.

Replacement model DPT wiper blades are ordered as WBD-"belt width".



CONVEYOR COMPONENTS COMPANY

130 SELTZER ROAD • P.O. BOX 167 • CROSWELL, MICHIGAN 48422-0167

PHONE: 810-679-4211 FAX: 810-679-4510

www.conveyorcomponents.com