

Feather Picker V-Belts

Performance Driven! Performance Proven!

Reduce downtime and maintenance costs with premium quality Carlisle[®] belts for poultry processing equipment.

The feather picking machine is a critical application in poultry processing plants. Downtime on this machine alone stops the entire process. The belts that operate in this harsh environment must be reliable. Feather Picker belts are made of an advanced polymer and optimized tensile cord for improved wear resistance and long belt life. The unique double sided molded cog design is engineered for flexibility and enhanced grip in moist conditions. Feather Picker belts resist steam and moisture better than competitive wrapped belt constructions.







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Carlisle Feather Picker belts are now made of EPDM (Ethylene Propylene Diene Monomer). EPDM is durable, and resistant to heat, hardening and glazing. Feather Picker belts offer superior flex and load carrying capacity, resist cracking and won't stretch.

- Double angle cogged belt
- Gripping power of raw edge sidewalls
- Superior flexing of precision molded cogs
- Durability of highly engineered polymer
- High strength tensile cord
- Resistant to heat, steam and moisture
- Resistant to wear, hardening and glazing
- Broad operating temperature range
 - -50°F to +250°F
- Proudly made in the USA
- Backed by Ironclad Guarantee*
- Belts are sold in matched sets of 2
 - Never mix new and used belts on a drive
 - Never mix belts from different manufacturers
- Standard sizes include:
 - AAX128FP
 - AAX142FP
 - AAX144FP
 - AAX146FP
 - AAX148FP
 - AAX161FP
 - AAX163FP
 - AAX184FP
 - BBX155FP
 - BBX158FP
 - BBX161FP
 - BBX168FP
 - BBX172FP
 - BBX185FP
 - BBX195FP
- Other sizes and constructions are available as made-to-order belts

* Visit www.carlislebelts.com/warranty for full warranty details.



The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related power transmission rebuild and repair services.



1 EPDM

Durable and resistant to heat, hardening, glazing, steam and moisture

2 Cord

- Optimized tensile cord for load carrying capacity and wear resistance
- 3 Double Cog Double sided molded cogs are engineered for superior flexibility
- 4 Raw Edge Sidewalls Enhanced gripping power and long belt life



www.carlislebelts.com