• Increase safety!
• Eliminate ID scarf scrap handling!
• Produce valuable by-product!

The Model 5510 XHD Dual Infeed has proven to be an excellent unit for processing ID tubing scarf. The trimmed scarf is transformed into the chopper via a water blow out system. The unit is designed with a 10 HP flywheel drive, wash-down electrical and a quad knife flywheel to achieve 800 FPM. This unit can easily be customized to fit in most any tube scarf application.

**5510 XHD Dual Infeed**

- 10 HP Drive Motor
- 3-Phase 230/460 volt
- Dimensions: 36” x 54” x 40”
- Weight: 3740 lbs.
The Sweed Model 5510 XHD is equipped with a quad knife design (four cuts per rotation), three flywheels, 10 HP, and a 8000 SFPM infeed velocity.

Two tubes are processed at the same time. A blast of water followed by compressed air delivers the ID scarf into the chopper. The ID scarf is chopped up into random lengths from 6 to 8 inches.

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