

ROPE STRETCHER

ROPE STRETCHER W-RS

- ✓ Made in a compact and reliable assembly.
- ✓ Wide range of rope length compensation.
- ✓ The electro-welded steel structure offers high resistance, eliminating also deformations and providing perfect trolley sliding.
- Pulleys in painted cast iron with bearings.
- Moving trolley supporting the pulley is driven by pneumatic cylinders.
- Double acting cylinders provide rope stretch control and stabilizing counter pressure.
- TAIL THREADING TENSION and SLOW SPEED OPERATION switch.
- Models with different strokes, for double or single rope.
- Vertical or horizontal installation.
- Accessories:
 - maximum rope stretch detecting device.

■ ROPE STRETCHER W-RS

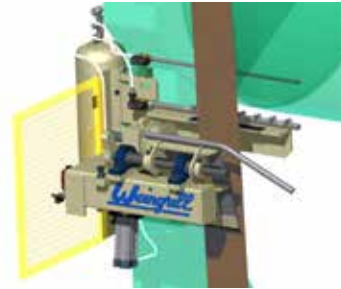


DRY END TAIL BREAKER

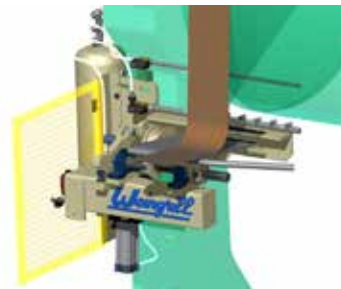
DRY END TAIL BREAKER W-SHARK

- ✓ Tail cutting and threading system.
- ✓ Full automated cutting and threading sequence.
- ✓ Safety protections and electric block to prevent access to cutting blade during operation.
- Tail break with teathed blade.
- Tail thread with adjustable air jets.
- Separate push-button box for tail breaker operation.
- Dedicated control box with based on PLC with display and keyboard which allow setting sequences and timing directly in the field.
- Power and air cut off when safety barriers are open.
- Complete system, pre-tested at Weingrill facilities, ready for installation.

■ W-SHARK



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■ W-SHARK



■ INSTALLATION OF W-SHARK

