

## UPGRADE BENEFITS

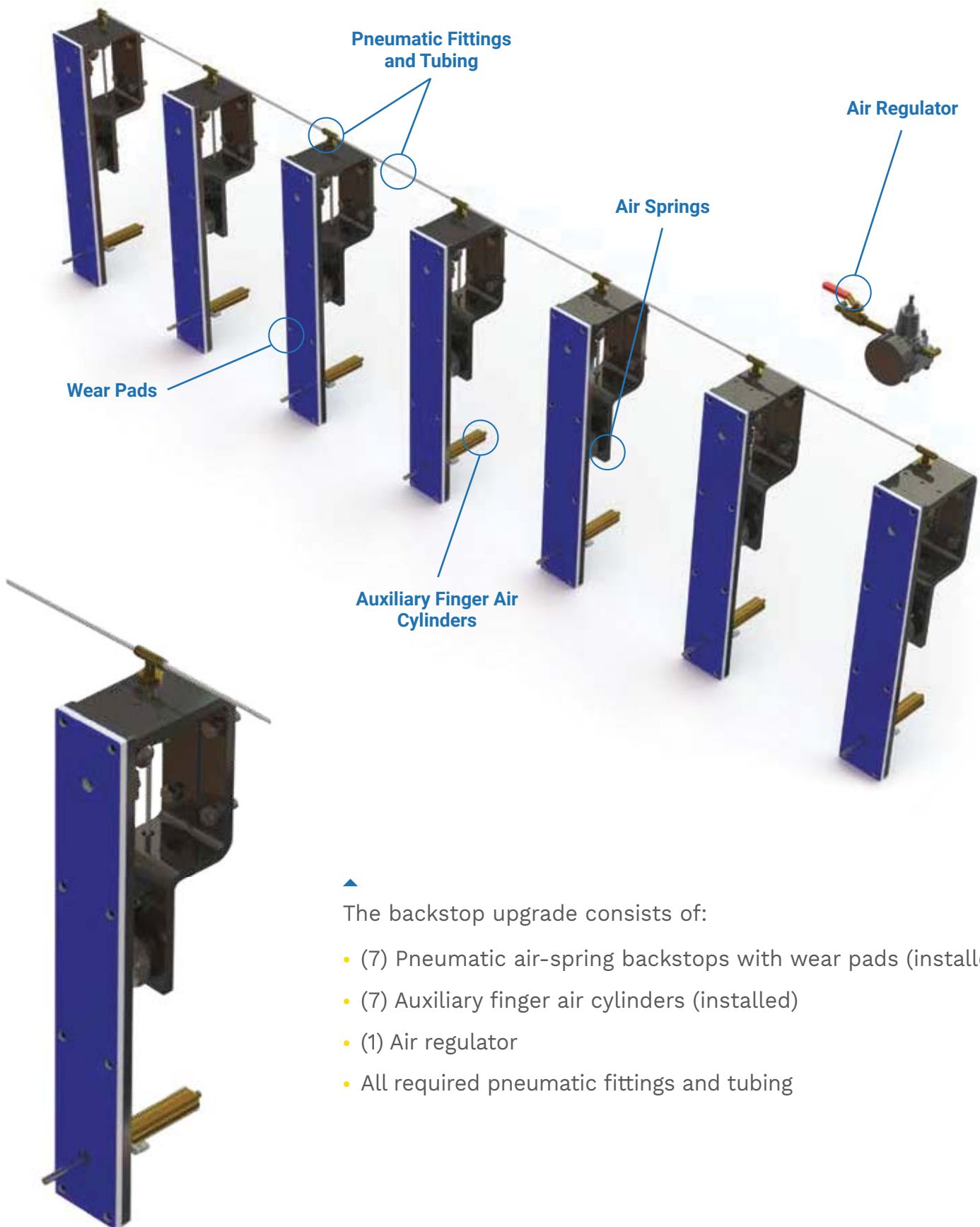
- Air-spring backstops are a complete redesign
- Backstops have composite wear pads on the front to help absorb the impact
- In the event of a jam-up, the air can be turned off, allowing relief to clear the jam

# Counter-Ejector Upgrades

## AIR-SPRING BACKSTOPS

The air spring backstop upgrade consists seven individual backstops with soft, impact-resistant, replaceable wear pads individually hinged to cushioning air springs. These air springs allow the backstops to flex upon impact. The air pressure can be adjusted, depending upon product mix and machine speed, and is easily relieved to clear jam ups, should they occur. OEM backstops are rigid steel weldments that, if not properly adjusted, can damage the lead edge of sheets, are subject to wear and tear from the impact of sheets, and offer no forgiveness in the event of a jam up.





The backstop upgrade consists of:

- (7) Pneumatic air-spring backstops with wear pads (installed)
- (7) Auxiliary finger air cylinders (installed)
- (1) Air regulator
- All required pneumatic fittings and tubing