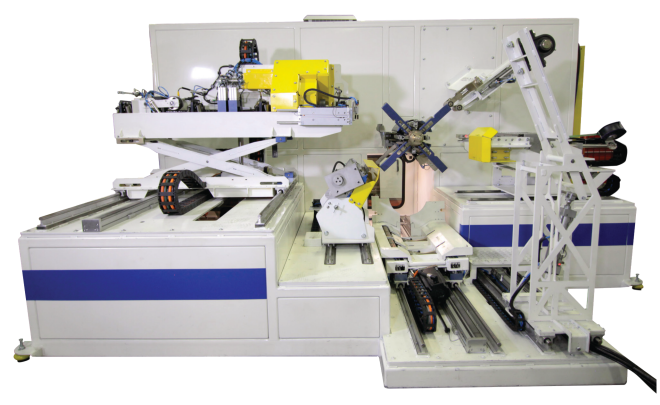
AUTOMATIC REWIND COILER & REELER



For Coiling/Re-spooling Corrugated Stainless Steel Gas Line

MODEL: ARC40-SH-FBLH-001

Coils, Reels, Bands, Wraps, Ejects, Cuts, & Conveys





OPTIONAL CUSTOMIZED CONVEYOR SYSTEM

EASY ACCESS LOCKING SERVICE PANELS







AUTOMATIC REWIND COILER & REELER



For Coiling/Re-spooling Corrugated Stainless Steel Gas Line

SPECIFICATIONS:

- Heavy gauge mainframe with bolt down tabs and antivibration floor pads.
- Precision coiling head with 1"-9" capacity. Manually adjustable width, 12"ID by 24"OD.
- Single reel re-spooling for wood spools (20" diameter x 12" or 21" wide) with 1.568 arbor holes and up to 100 lb maximum weight capacity.
- Heavy duty clamp/cutter.
- Traverse system driven by independent AC servo drive and is electronically integrated to spindle drive for precision coordination.
- 10" HMI touchscreen interface with traverse, recipe, maintenance, winding, and diagnostic control.
- Industrial grand banding system which is mechanically and electronically integrated with SSTU coiling systems.
- Stretch wrapping system for spools.
- Automatic ejection system.
- Patent pending, customized pipe cutter.
- Customized conveyor system.

FEATURES:

- Programmable recipe management
- Allen-Bradley Controls Package: Includes PLC's and Servos.
- Material jog function
- Left to Right Configuration



BANDING



STRETCH WRAPPING



10" HMI

