AUTOMATIC CUT & TRANSFER -COILING & SPOOLING

Innovative Flexible Material Spooling & Coiling Solutions



ACT - Automatic Cut & Transfer Coiler and Spooler

Equipment Benefits

The ACT System offers:

- Higher standard speeds reaching 1000 fpm.
- Best available package quality with servo driven indexing turret and material guide arm.
- Precise speed and tension controls with all servo drives.
- Superior safety with a standard "S" guard isolating the operator from the "run" side and optional full guarding with failsafe interlocks.
- Maintenance friendly design with easy access to mechanical and electrical components.
- Highly reliable with operational longevity and reliability a central focus in the design and testing.
- Greater customer flexibility with non- proprietary control system
- Convenient mobility with pneumatic floor locks allow movement without the use of tools.
- Best in Class package flexibility whether it be spools or coils, through flange or periphery cutting, all can be addressed.

The ACT Systems Innovative Options:

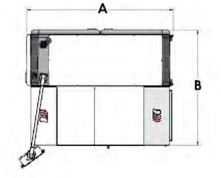
- Auto Coil & Spool Unload
- Auto Packaging (tape, tie, wrap)
- Material Auto Start-up/String-up Assist
- Tension Control & Linear Measurers
- On-Line Printing & Testing
- The ACT System is highly flexible and reliable applicable to multiple products and applications. Now operating on and offline wire and cable, medical tubing and plastic profile on applications.
- The ACT System offers a standard, non-proprietary control system adaptable to numerous applications with access by operational and maintenance personnel.
- The ACT System touts a robust yet user friendly color interface includes screens for all parameters including performance, operation, maintenance and safety.
- The ACT System offers fast return of investment when replacing manual machines with improved safety and one operator to operate multiple lines.



AUTOMATIC CUT & TRANSFER -COILING & SPOOLING

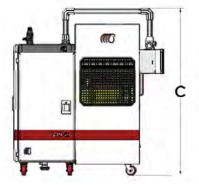
Innovative Flexible Material Spooling & Coiling Solutions

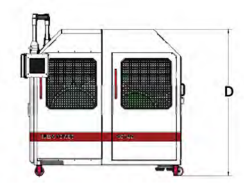




This view unit shown without optional guarding.

G





*Dimensions Subject to Change

MODEL / DIMENSIONS	ACT-12	ACT-26	ACT-36
MAX DIAMETER INCH (MM)	12in (305mm)	26in (660mm)	36in (914mm)
MAX WIDTH INCH (MM)	10in (254mm)	16in (406mm)	24in (610mm)
MAX WEIGHT LBS (KG)	50lbs (23kg)	150lbs (68kg)	400lbs (181kg)
A	58in (1473mm)	85in (2159mm)	118in (2997mm)
В	60in (1524mm)	67in (1702mm)	74in (1880mm)
С	84in (2134mm)	89in (2260mm)	106in (2692mm)
D	74in (1880mm)	80in (2032mm)	96in (2438mm)
E	56in (1422mm)	62in (1575mm)	74in (1880mm)
F	30in (762mm)	33in (838mm)	38in (965mm)
G	64in (1626mm)	70in (1778mm)	80in (2032mm)

