

ACT-26



Automatic Cut & Transfer - Coiling & Spooling

Equipment Benefits:

- Automatic Cut & Transfer
- Precision Military Winding
- Improved Production up to 1000 FPM
- Optional Automatic Stretch Wrap
- Precise Tension Control
- Lowest Maintenance
- No Belts, Gears or Pulleys
- Quiet, Fast, Smooth



Model ACT-26



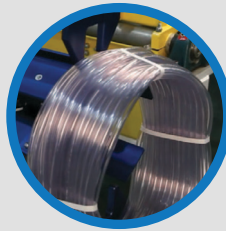
The ACT System Offers:

- 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 use of optional dancer systems.
- Highly flexible and reliable application specific customization, operating on and offline wire and cable, medical tubing and plastic profile on applications.
- Innovative Flexible Material Spooling & Coiling Solutions
- Optional Traversing Stretch Wrap Cartridge up to 21" Wide
- Articulate Guide Servo Axis
- Replaceable Entrance Product Guide
- Superior safety with a furnished standard "S" guard isolating the operator from the run (active) side and half frame or full frame guarding can be optionally furnished with failsafe door interlocks.

Available Options:



AUTOMATIC COILING HEADS



AUTOMATIC BANDING AND EJECTION



AUTOMATIC STRETCH WRAP

REELPOWER
INDUSTRIAL

5101 S. Council Road, Suite 100 • Okla. City, OK. 73179

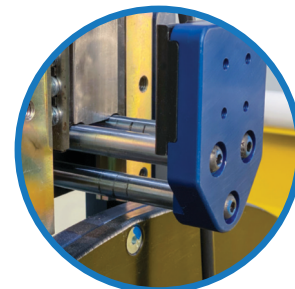
405.672.0000 • 405.672.7200 Fax

www.reelpowerind.com

ACT-26

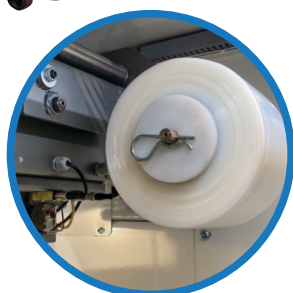


Automatic Cut & Transfer - Coiling & Spooling



INTEGRATED GRIPPER CUTTER

Innovative Flexible Material Spooling & Coiling Solutions



TRAVERSING STRETCH WRAP CARTRIDGE UP TO 21" WIDE



ARTICULATE GUIDE SERVO AXIS



REPLACEABLE ENTRANCE PRODUCT GUIDES



MODEL / DIMENSIONS	ACT-16	ACT-26	ACT-36
MAX DIAMETER in (mm)	16 in (407 mm)	26 in (660 mm)	36 in (914 mm)
MAX WIDTH in (mm)	12 in (305 mm)	16 in (406 mm)	24 in (610 mm)
MAX WEIGHT lbs (kg)	50 lbs (23 kg)	150 lbs (68 kg)	400 lbs (181 kg)
HEIGHT*	80 in (2032 mm)	88 in (2235 mm)	107 in (2718 mm)
WIDTH**	64 in (1626 mm)	91 in (2311 mm)	112 in (2885 mm)
DEPTH***	64 in (1626 mm)	74 in (1880 mm)	94 in (2388 mm)

*Height (how high the unit is in front of the operator) **Width (how wide the unit is in front of the operator) ***Depth (how deep the unit is when viewing from the end)