## 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



## 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

## Automatic Cut \& Transfer - Coiling \& Spooling



TRAVERSING STRETCH WRAP CARTRIDGE UP TO 21" WIDE
 SERVO AXIS


| MODEL / DIMENSIONS | ACT-16 | ACT-26 | ACT-36 |
| :---: | :---: | :---: | :---: |
| MAX DIAMETER in (mm) | 16 in ( 407 mm ) | 26 in (660 mm) | $36 \mathrm{in} \mathrm{(914} \mathrm{mm)}$ |
| MAX WIDTH in (mm) | $12 \mathrm{in} \mathrm{(305} \mathrm{mm)}$ | 16 in (406 mm) | 24 in (610 mm) |
| MAX WEIGHT lbs (kg) | $50 \mathrm{lbs}(23 \mathrm{~kg}$ ) | $150 \mathrm{lbs}(68 \mathrm{~kg}$ ) | $400 \mathrm{lbs}(181 \mathrm{~kg})$ |
| HEIGHT* | $80 \mathrm{in} \mathrm{(2032} \mathrm{mm)}$ | 88 in (2235 mm) | 107 in (2718 mm) |
| WIDTH** | 64 in (1626 mm) | $91 \mathrm{in} \mathrm{(2311} \mathrm{mm)}$ | $112 \mathrm{in} \mathrm{(2885} \mathrm{mm)}$ |
| 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)

