

FOUR SPINDLE AC SERVO DRIVE

Automatic Turret Rewinder

MODEL STACRW4-12

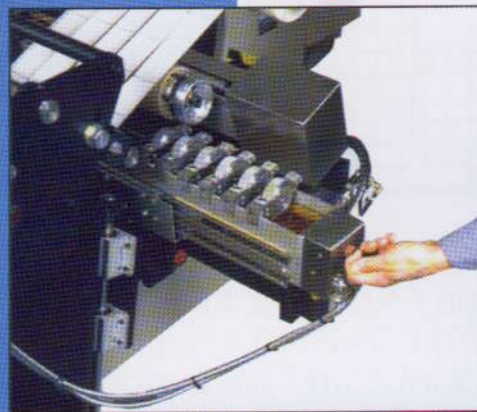
STANDARD FEATURES...

- Compact design
- Short web path for simplest webbing and no interleave
- Slide out core glue pot
- Automatic tail glue
- Gentle, low impact cutting
- AC servo "clutchless" drive system. More energy efficient and reliable than conventional drives

- Quick change spindle method
- Easy to use
- No connection between press and turret required
- Cantilever construction for easiest accessibility
- 3" Air shafts
- Auto inflate and deflate
- Taper tension or constant torque winding patterns. Precise tension control from AC servo drives
- Durable steel plate construction
- Industry standard reliable PLC control
- Clean accurate full speed web transfer
- Count in feet or meters
- Adjustable core stop
- Left or right hand models available
- Just in time core gluing for fugitive glues
- Press E-stop connection
- Touch screen controls

OPTIONS...

- Automatic core loader
- Finished roll take away conveyor
- Automatic core taper
- Other sizes of air shafts
- CE compliance
- Modem for remote diagnostics, program modifications and upgrades
- Automatic roll eject
- End of roll pen marking system
- Precise count / cut between
- Unique tricycle caster system
- Slitting
- Glueless start
- Coreless start
- Tail label roll closure system

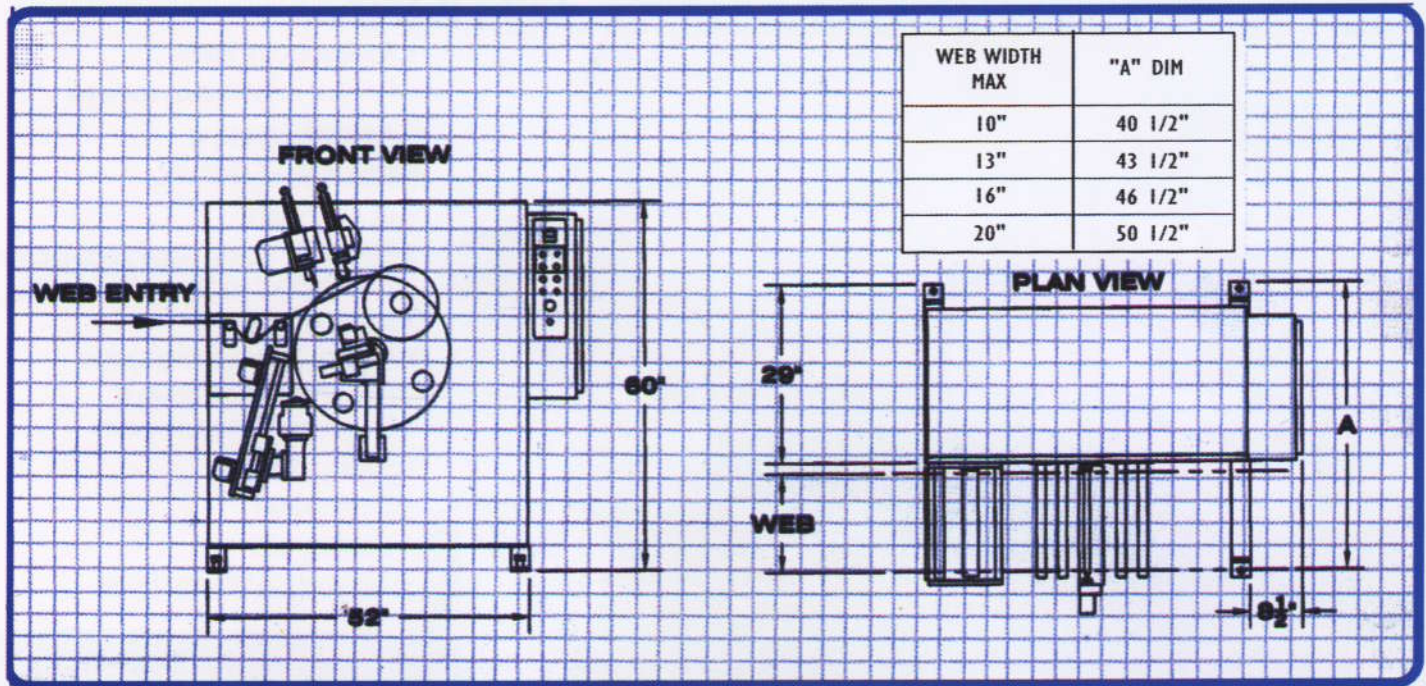


Slide out
glue pot



INTERNATIONAL INC.

- LINE SPEED: 500 FPM
- ELECTRICAL: 220, 380 OR 460 VOLTS. CURRENT REQUIREMENT VARIES WITH VOLTAGE
- PNEUMATIC: 80 PSI X 3/8" LINE. NEGLIGIBLE AIR CONSUMPTION



11 York Avenue / P.O. Box 1137 / West Caldwell, New Jersey 07007
 Telephone (973) 228-2300 / Fax No. (973) 228-7076
 Email: info@ctcint.com / www.ctcint.com

INTERNATIONAL INC.