

PASSIVE TURNTABLES

STANDARD FEATURES

- Top plate sizes from 30" (762mm) to 70" (1778mm) diameter
- Heavy duty Timken bearing construction
- Coil weights up to 7000 lbs (3175 KG)
- Fixed 18 X 18 inch (457 x 457mm) center spiders



PASSIVE TILT TURNTABLE



STANDARD FEATURES

- 90 degree tilt for easy coil loading
- Pneumatic or mechanical drag brakes
- 50, 60 and 70 inch (1270, 1524 and 1778 mm) top plates
- Hydraulic power pack with hoses and electrics
- Coil weights up to 7000 pounds (3200 KG)
- Wire containment ring
- Up to two tables on one power pack
- Heavy duty tapered roller bearing construction
- Center spider can be configured to fit the customers coil size
- Snag detector system

SNAG DETECTOR



STANDARD FEATURES

- Detects tangles and stops production line before the wire breaks
- Reduces down time associated with butt welding the broken wire or restringing the wire drawer
- Adaptable to most any draw line
- Adjustable tripping sensitivity



POWERED TURNTABLE

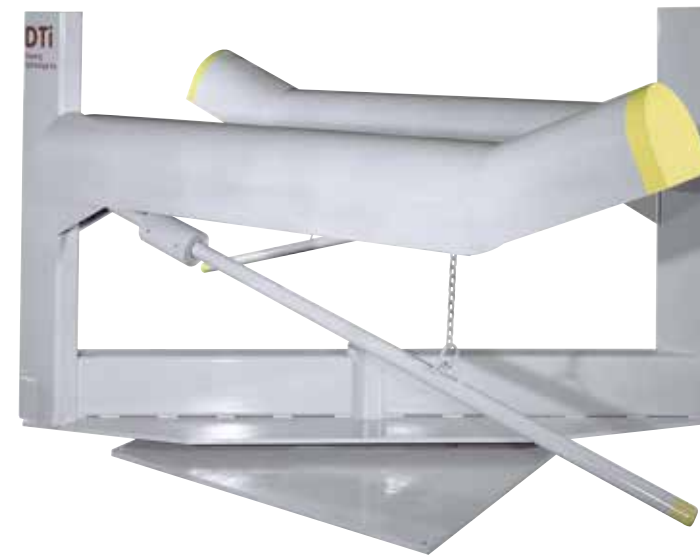
STANDARD FEATURES

- 5hp (3.7 KW) AC inverter variable speed drive with dynamic braking
- Spring loaded dancer arm with adjustable height and tension
- 50 and 60 inch (1270 to 1524mm) diameter top plate
- 5000 lb (2267 KG) coil capacity
- Wire containment ring
- Reversible rotation
- Production machine safety interlock system
- Dual speed control
- Full dancer arm control or master setting with trim
- Standard mounting for up to 3 lifter arms

Options

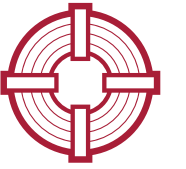
- Wire containment ring.
- Pneumatic or mechanical drag brakes
- Adjustable and special center spiders
- Pneumatic dancer arm

ROD FLIPPER



STANDARD FEATURES

- Allows for coil changes without stopping the production line when used with a butt welder
- Will handle coils sizes of up to 6000lbs (2721 KG) with a unbanded length of up to 8 feet (2438mm)
- Can be used for rod sizes from .218 to .680 inch diameter (5.5 to 17mm)
- Space saving Z or S configurations standard
- Large radius saddles help reduce tangles on small diameter rod



PASSIVE POWERED