

TAKE-UP / LET-OFF SYSTEMS





- Versatile machine suitable for various sizes of drums
- Motor driven clamping
- Drum lifting by using steel cord belt driven by electrical motor
- □ Speed control by servo drive and servo motor for precision control of hose laying
- □ Linear guide sliding system
- □ Caliper disc brake for let-off system
- Automated PLC controlled winder
- Operator touch panel interface to enter critical operational parameters
- Optional safety enclosures / light curtains
- □ Servo driven traverse / uhing drive
- □ Choice of speed 2 to 100 meters /min.







Take-Up for Braiding Machines





Servo driven ball screw traverse system for accurate

Pneumatic lifting of drums laying of hose

Torque control mode / speed control mode

Pneumatic clamping of drums



Let-Off

For Braiding Machines





- Pneumatic caliper brake for controlled let-off
- Pneumatic lifting of drums
- Pneumatic clamping of drums



- Manual pintle clamping
- PMDC motor driven
- No dancer arm
- Works in torque controlled mode
- Pneumatic lifting of drums
- Economical model

Manufactured by



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