

HIGH SPEED REWINDING MODEL MC-REW-1000

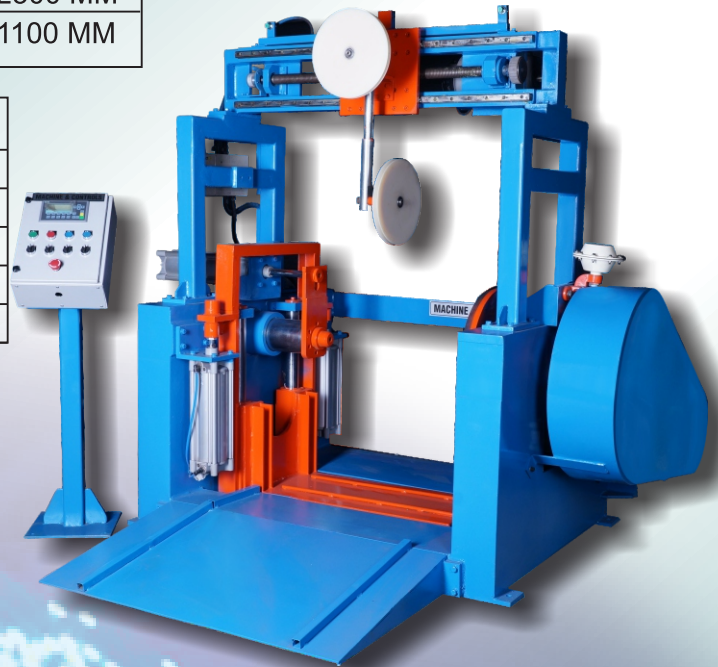


**MACHINE
&
CONTROLS
INDIA**

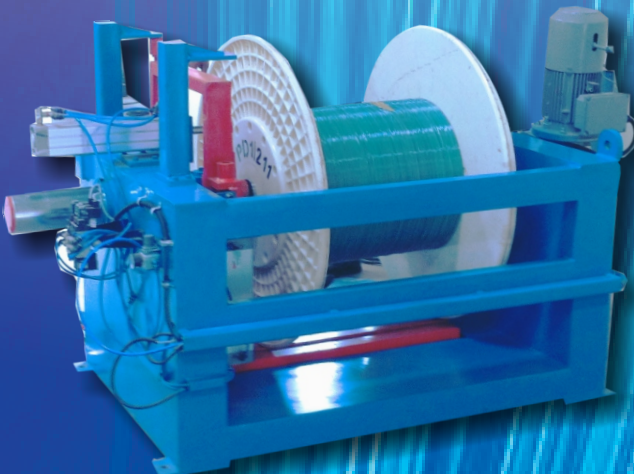
Solutions rather than Machines

Rewinding line for	Line Speed	Drum Diameter
Fiber 0.25 MM	Up-to 2500 MPM	Up to 350 MM
Loose Tube Upto 8 MM	Up-to 500 MPM	Up to 1000 MM
Cable From 6 to 30 MM	Up-to 150 MPM	630 to 2500 MM
FRP 0.4 to 6 MM	Up-to 1000 MPM	370 to 1100 MM

Technical Specification	
Maximum Line Speed	Up-to 1000 MPM
Cable /Tube / FRP Diameter	1 to 30 MM
Take up Reel Diameter	Up-to 2000 MM
Maximum Cable-Pull Tension	Up-to 6000 N
Change in Attenuation in Fiber	0.01 dB/KM



Line Configuration
PayOff From 250 to 2500 MM
Dancer Accumulator Type
Caterpillar (If Required)
Dancer Accumulator Type (if Required)
Hot Foil Stamping / Ink Jet Printer
Take up 250 to 2500 MM
Line Engineering



Features
High Line Speed
Auto Fault Detection and auto stop at Fault
Reverse Facility to keep the Winding Tension Constant
Space for Fault Detection Unit /Marking Unit
Machine is designed based on customer Requirements
Machines is designed with caterpillar / Capstan Based on customer requirement OR without Capstan /Caterpillar also
PLC ,HMI and latest Electronic Control Systems