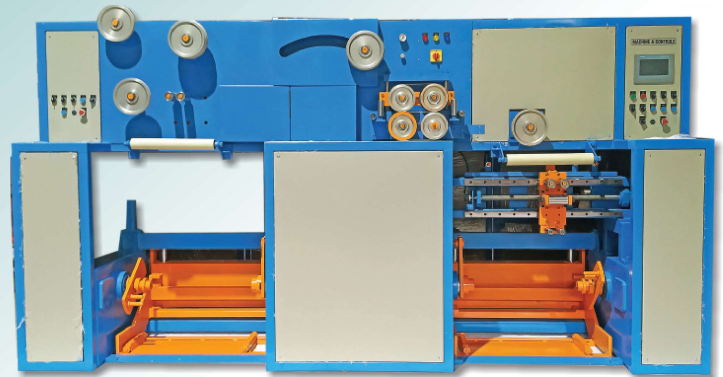


# Coating & Up-Jacketing Model No. MC-C & UJ - 1000

# High Speed FRP Rewinding Model No. MC-REW-1000

Technical Specification FRP Coating & up-Jacketing	
Line Speed Maximum	Upto 1000 MPM
FRP Diameter Range Coating	0.4 to 10 MM
FRP Diameter Range Up- Jacketing	1 to 10 MM
Take up Reel Diameter	630 to 1200 MM
Cable Pull Tension Maximum	400 Newton



Technical Specification Rewinding Line	
Line Speed Maximum	Upto 1000 MPM
FRP Diameter Range	0.4 to 10 MM
Take Up Reel Diameter	630 to 2000 MM
Max Cable Pull Tension	Up to 400 Newton

Line Configuration Rewinding Line	
Pay off	630 to 2000 MM
Take up	630 to 2000 MM
Dancer	150 to 800 MM
Line Engineering	with PLC, HMI and SCADA system
Optional	
Capstan	630 to 1250 MM or Caterpillar



Line configuration Coating line & Up-Coating	
Pay off	630 to 2000 MM
Take up	630 to 2000 MM
Dancer	150 to 800 MM
Extruder	30 MM to 100 MM
UV lamp System for curing	(Optional)
Cooling trough	mobile & fixed with water tank
Air wiping system	
Capstan	630 to 1250 MM
Line engineering	with PLC , HMI and scada system



## MACHINE & CONTROLS

Plot No. A-475, MIDC, TTC Industrial Area, Mahape, Navi Mumbai - 400 710, MH, India.  
 Mobile : + 91 9820 44 9087, +91 75060 90338  
 Email : ashok@machineandcontrols.com, apoorva@machineandcontrols.com  
 Website : www.machineandcontrols.com

