

www.machineandcontrols.com

Advance High Speed Fiber Colouring and Rewinding line Speed Upto 3000 MPM



Advance High Speed Fiber Colouring and Rewinding line



Technical Specification Fiber Colouring & Rewinding line	
Line speed maximum	3000 MPM
Fiber tension range	0.3 – 1.5 Newton
Traverse pitch	0.1 to 1.0 mm
Reel size	63 KM /50.4 KM / 25.2 KM
Metering accuracy	≤ 1%
Additional loss	≤ 0.01 db/km
Outline size	2500 x 1650 x 2500 mm
	·



Line configuration Fibre Colouring & Rewinding Line Fibre Pay off 300 Take up 300 **Dancer for Precise Tension Control** Fiber cleaning system **Automated Colouring system** UV curing furnace system Nitrogen added UV curing system **Online Tension Monitoring system** Capstan **Line Engineering**

Machine accessories

Colour Mixing Unit Additional Ring Marking System **Rewinding 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