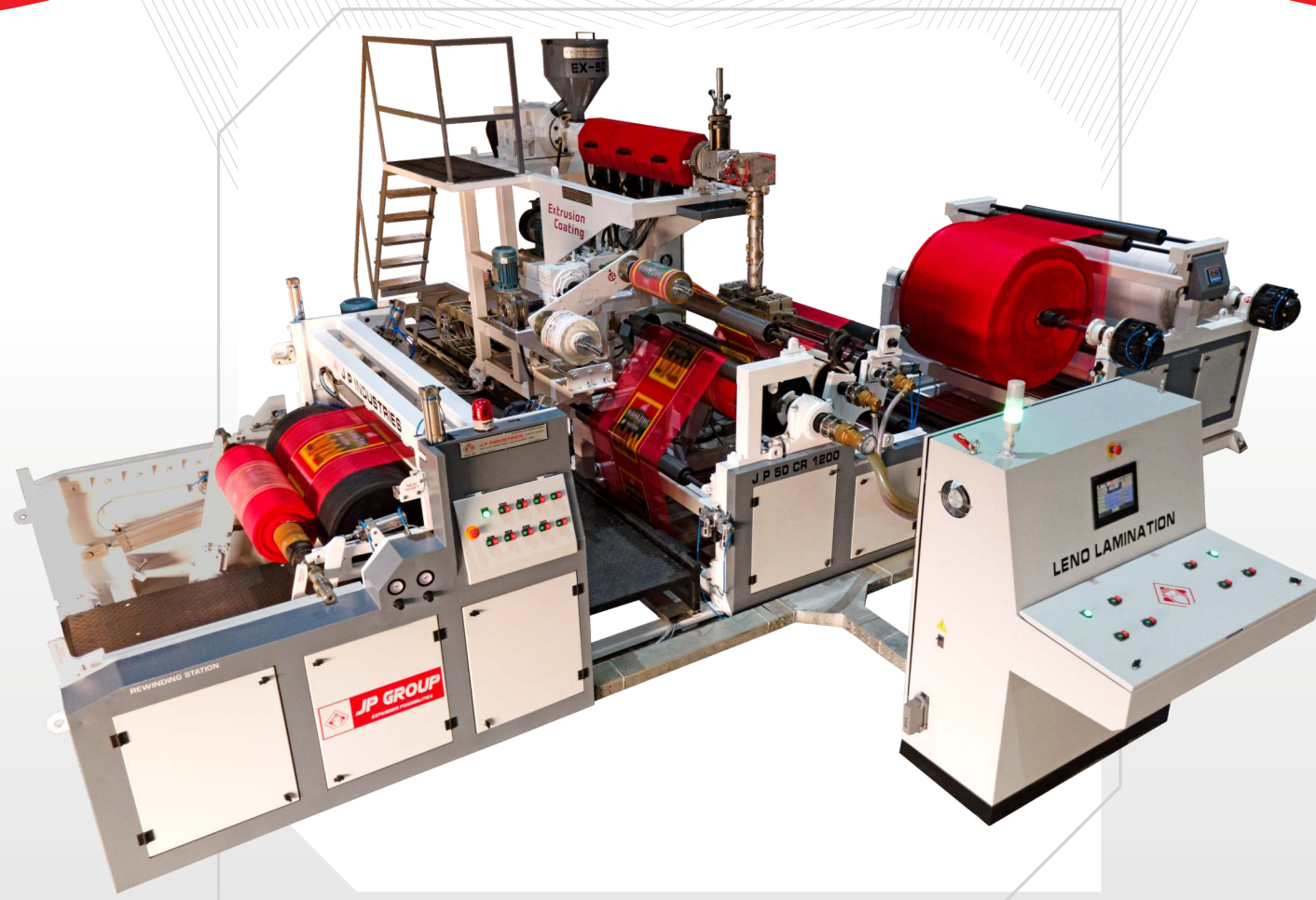


EXTRUSION COATING AND LAMINATION OF LENO FABRIC



LENO LAMINATION

MODEL	JP 50 CR 1200
Extruder Capacity	35 to 45 Kg/hr
Line Speed	20 to 100 m/min*
Coating Thickness	20 to 80 microns
Screw Diameter	50 mm
Extruder Die Width	450 mm
Label Coating Width	120 to 300 mm
L x W x H	8.0 x 8.0 x 3.0 meters

*Depends on Fabric and Roll Quality

Features

- 2 Roll Mechanical Un-winder for Leno Mesh Fabric
- 2 Roll Turret Un-winder for Label
- Automatic Changeover of Fabric Roll on Re-winder



LAMINATION OF LABEL ON MESH TYPE LENO BAGS

