

HFIR-3H

FABRIC RELAXING (PLAITING) MACHINE





Relaxing (Plaiting)

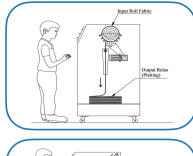
DESCRIPTION

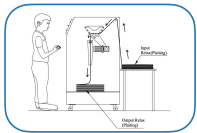
RVR's "HFIR-3H" Fabric relaxing machine is capable of relaxing the fabrics from 2 input forms. It is a fully electronic machine with invertor controlled. The fabric speed is adjustable with the variable speed-controlled Fabric Feeder device. The controlling switches are positioned in the top of the machine for better operation.

SPECIAL FEATURES

- For effective relaxing, Forward and reverse motion is provided.
- All the rollers are synchronised with the invertor.
- Plaiting options is used to relieve fabric in Zero Tension.
- Emergency Stop facility is provided as per Safety Norms.

FEEDER DRAWING





INSPECTION METHODS

Roll to Fold (Plating)

Fold (Plating) to Fold (Plating)

TECHNICAL SPECIFICATION

DESCRIPTION	72 INCH MODEL	96 INCH MODEL
Dimension - (W x L x H) mm	850 x 2400 x 1400	850 x 2900 x 1400
Power Supply	220 V / 50-60 Hz , Single Phase AC Supply	
Speed	0-120 yard / min	
Drive	AC Drive: 1Hp - 1 No	
Motor Specs Included	1 Hp (0.75 Kw 4 Pole) – 1 No	
Net Weight	350 Kg	