

## PACKLINE MACHINES

Regd. Office : 6/53, Chiranjeev Vihar, Ghaziabad (U.P.) INDIA Works : F-610, Masoori Gulawati Road Indl. Area, Panchsheel Nagar (U.P.) India Mob. : +91-9999013885, +91-9811767686 Fax : +91-120-4564118 E-mail : nadafabtech@gmail.com, packline.machine@gmail.com

# **MINI EMBOSSING MACHINE**



### MODEL: FEM-400 IN-BUILT:

1. Strong and sturdy body with graded cast iron and M. S. plate framework.

2. Unwind station with 3" airshaft and automatic tension control.

3. Steel to Paper/Wool embossing roller and assembly with high torque feed motor for continuous pattern embossing as per client.

5. Rewind station with 3" airshaft, automatic edge guiding and automatic tension control.

6. User Interface Panel for machine speed increase/decrease, Start, Stop, and Emergency.



#### PACKLINE MACHINES Regd. Office : 6/53, Chiranjeev Vihar, Ghaziabad (U.P.) INDIA

Regd. Office : 6/53, Chiranjeev Vihar, Ghaziabad (U.P.) INDIA Works : F-610, Masoori Gulawati Road Indl. Area, Panchsheel Nagar (U.P.) India Mob. : +91-9999013885, +91-9811767686 Fax : +91-120-4564118 E-mail : nadafabtech@gmail.com, packline.machine@gmail.com

#### **TECHNICAL FEATURES:**

MODEL	: FEM-400
MAX. WEB WIDTH	: 400 mm
MAX. REEL DIAMETER	: 600 mm
INSIDE REEL CORE DIAMETER	: 75 mm
MATERIAL TO BE HANDLED	: 30-120 micron Al Foil
PRODUCTION SPEED	: 60 meters/minute
(However performance depends on the kind of material and its condition.)	
CONNECTED LOAD (MOTIVE)	: 5 H.P.
VOLTAGE	: 400 Volts – 3 phase 50 cycles
ABSORBED POWER	: 50% approx.