STATES WHERE WE SUCCESSFULLY DELIVERED OUR MACHINES





Tottey

Engineering Works

F-32, Udyog Kunj, Indl.Area, Hapur Road, Bypass, NH-24, Ghaziabad

Mob: 09899198778, 9899717220 Scanned by Scanner Go





Engineering Works



We are the eminent manufacturer, exporter Wholesaler Supllier of a High range of Paper Tube Winding Machine, Paper Composite Can Making Machine, Paper Composite Can Making Plant, Fiber Drums, Paper Core Making Machine, etc.

Mr. Parvinder Singh Lottey

Paper Tube
Winding Machine Wholesalers
Dealers of Can Making Machine
Exporter of Winding Machinery
Winding Machine Distibuters
Winding Machine Traders



Certificate



Scanned by Scanner Go

Glue Mixture



Capacity: 250 ltr. to 400 ltr.

Seaming Machine Semi Automatic



Working Specification

Motor Capacity: 3hp

Seaming Capacity: 40 to 50 ps. (per minute)

Internal dia: 50mm to 150mm

Length: 50mm to 300mm

Products





Paper Tubes, DTY & POY Take-up, Paper Cores, Composition of Stanfort Go



Labeling Machine

Features

- 1.Labeling machine applies preprinted labels with precise legislation to long, spiral winder tubes.
- 2.Pressure foller is pneumatically to ensure uniform labeling
- 3.Semi Automatic & Simple to operate

Working Specification	LEW 204
Applicable I.D of tube	5.0150 mm
Applicable Paper tube length	50-800 mm
Applicable parent tube length	0.5 HP AC
Mandrel Drive Motor	0.5 HP AC
Reduction gear box	11/2



Model: LEW 204











LEW-2004 Series

Glue Tank

Features

- 1 Cascade type glue spraying system
- 2. Brakes for adjustment of paper tension
- 3. Knives for adjustment of scrapping glue as per requirement

Working Specification	LEW 201 H	LEW 201 M	LEW 201 S	
Applicable paper Layers	. 32	22	12	
Pump Drive Motor	2 HP AC	1 HP AC	1 HP AC	

Scanned by Scanner Go

Tube Re Cutting Machine



Model: LEW 202H LEW 202M LEW 202S

Featur

- 1.Paper Tube Recutter is operated pneumatically
- 2. Score knife Cutting give a perfect and neat cut edge of desired short tube.
- 3. Paper tube recutter is provided for further cutting of long paper tube.

Working Specification	LEW 202H	LEW 202M	LEW 202S
Applicable I.D of tube	25-200mm	25-150mm	12-60mm
Applicable wall thickness	1-15	1-9mm	1-3mm
Applicable parent tube length	1000mm	600mm	400mm
Minimum cut price length	60mm	50mm	50mm
Main drive motor	2 HP	2 HP	1 HP
Score Cutting Knives	4 Pcs	4 Pcs	4 pcs

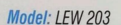
LEW-2004 Series

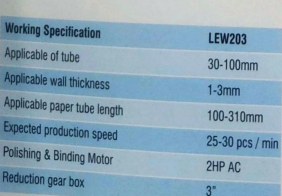
Head Nosing Polishing Machine

Features

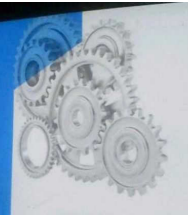
- 1.Machine does accurate nosing & bottom polishing operation
- 2.Smooth and simple operation
- 3. Easy in charge Die & Tools











Features

- 1 Cascade type glue spraying system
- 2. Brakes for adjustment of paper tension
- Knives for adjustment of scrapping glue as per requirement

Working Specification	LEW 201H	LEW 201S	LEW 201 S
	00	22	12
Applicable paper layer	32	22	



LEW-2004 Series

Reel Stand

LEW-2004 Series

Auto Rough Cutter

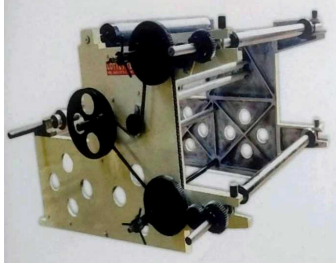
Features

- 1. Automatic on line cut off
- 2. Cutting length depth and axis all easily adjustably.
- 3. Carbide Tipped cut off saw for thin wall core.
- 4. Pneumatically operate.



Working Specification	LEW 201H	LEW 201S	LEW 201 S
Main driving motor	5 HP AC	2 HP AC	1 HP AC
Applicable wall thickness	1-15 mm	1-9 mm	1-3 mm

Paper Slitter and Rewinder



Model: MLEW 200

Features

- 1. Casting Body
- 2. Double Shaft rewinding system.
- 3. Two Clutch for tension adjustment

Working Specification	LEW-200
Main drive motor	7.5 HP AC drive
Working width	40"
Minimum ply	2
Paper Weight	40 GSM to 500GSM
Max. Dia of Jumbo Roll	40"

LEW-2004 Series

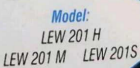
Spiral Paper Tube Winder

Features

- 1.Technology LEW 201 (A) H,M, is designed to work for the mass production to spiral paper tubes, packing industries
- 2.Built-in Control panels and remote controlled station
- 3. Fully spiral Bevel Gear drive for give more strength in drive load.
- 4. Easy to mandrels interchangeable as requirement.
- 5. Two Gear Box

1 EW 201 H	LEW 201M	LEW 201S
	22	12
	20-100mm	12-60mm
		1-3mm
		1-15 ft/min
		5+5HP AC drive
	25-200mm 1-15mm 1-25 ft/min 10+10Hp AC Drive	32 22 25-200mm 20-100mm 1-15mm 1-9mm 1-25 ft/min 1-20 ft/min







India's Leading Manufacturing Company





High Performance Machinery for the Production of Paper Tubes | DTY & POY Take-up | Paper Cores | Composite Cans | Fibre Drum



Tottey Tech

Scanned by Scanner Go