





Exercise Notebook Machinery

Exercise Notebook Machinery

ACME Envelop Punching Machine



SPECIAL FEATURES

This is a clutch operated machine for automatic stop after each impression. Most rigid machine to undertake full Load. Useful for manufacture of Envelopes. Inland letters, cards etc. Distance between the two plates is adjusted by means of Bevel gearing, according to pile of papers & height of die.

TECHNICAL SPECIFICATION

Size:	10" x 15"	25 x 38 cms.	700 kg.
	12" x 18"	30 x 46 cms.	750 kg.
	18" x 30"	48 x 76 cms.	1000 kg.
	24" x 36"	61 x 91 cms.	1500 kg.

ACME File Master Machine



The last and final operation before dispatch is of stitching. Box stitching machine is most useful in the box factory. The parts are standardized and are interchangeable. The machine is capable of continuous running at the high speed. Various models of stitching machines are available like Angular-Straight-Bottom etc. You can use flat wire 12 x 25 gauge in all the machines and round wire 21 gauge in straight machine by changing some parts. The design of the machine is universal and world famous. Very easy in operation and also for servicing & repairing. All the spares are always available all around the world.

TECHNICAL SPECIFICATION

Size	Floor space	Н. Р.	Weight Kg.	Speed stitch Per min.			
20"	35" x 16"	0.5	250	300			
30"	45" x 16"	0.5	275	300			
36"	52" x 16"	0.5	300	300			
48"	70" x 16"	0.5	350	300			
Sizes - 20", 30", 36", 40"							

ACME Printer's Wire Stitcher



MAIN FEATURES

- The machine is fitted with interlock safety guard, which prevents operation unless the guard is in the correct position.
- The clear plastic front of the safety guard permits uninterrupted view of the stitching position.
- High operating speed at low cost.
- Universal table for saddle and flat work, with swivel clincher box to suit both types of work.
- All controls are light positive and can be reached with ease while the operator is seated.
- Changing of wire parts can be quickly and easily effected.
- Two-way wire straightening equipment.
- Driving belt and pulleys are completely guarded thus ensuring safety and cleanliness.
- Low cost of upkeep, as moving parts are made for long service.
- All parts readily accessible for ease of maintenance.
- Fitted with completely self-container motor drive.
- The motor has a power of H.P. and runs at 1.425 R.P.M.
- Length of stitch leg and thickness easily and quickly adjusted.

NETT WEIGHT	160 kg	
GROSS WEIGHT	209 kg	
SHIPPING DIMENSION	800 x 700 x 1400	
SPEED	280 staple / minute	
DRIVING PULLEY	390 mm.	
POWER REQUIRED	1 h.p.	
HEIGHT OF TABLE FROM FLOOR	900 mm.	
WIDTH OF SWITCH	14.5 mm.	
MAXIMUM THICKNESS WITH FULL CLINCH	25 mm.	
MAXIMUM THICKNESS FOR STABBING	44 mm.	