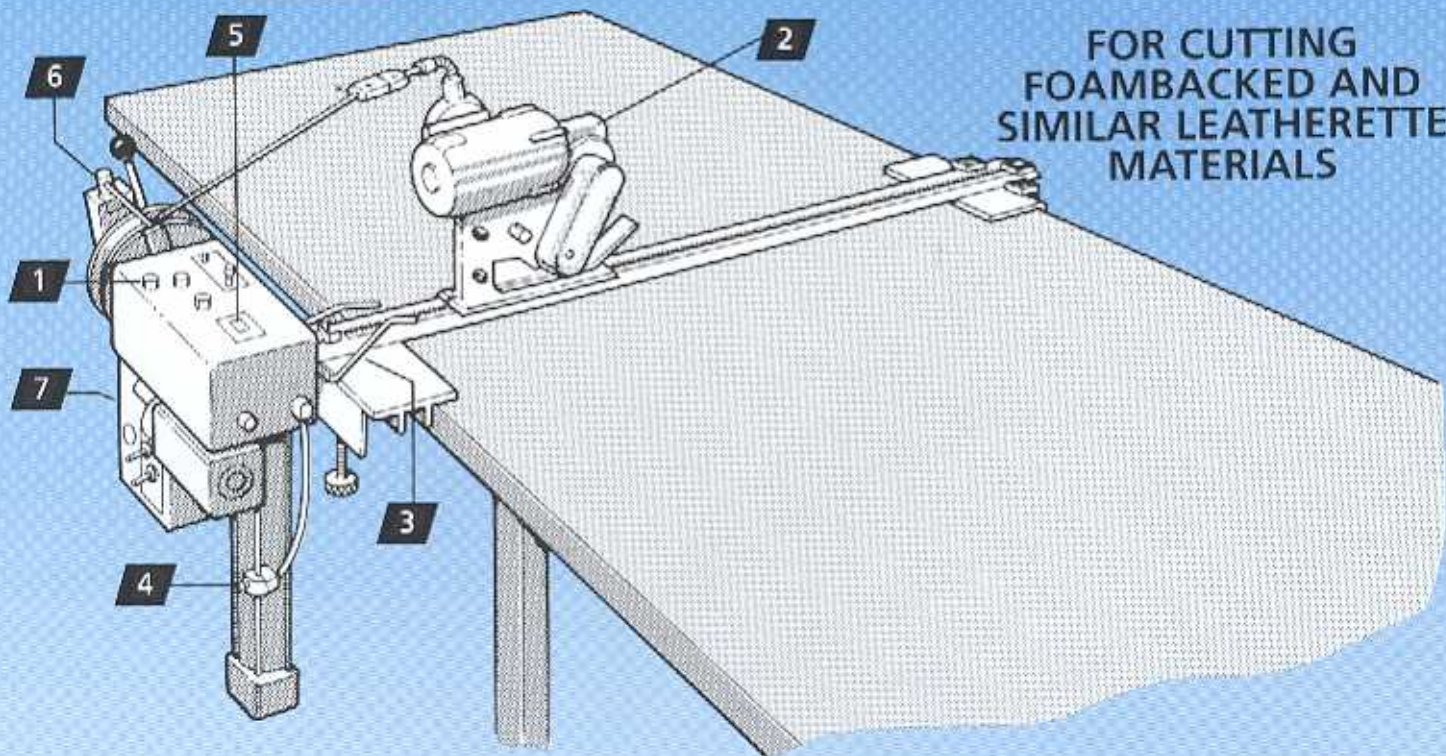


# The Miniroller CYCLONE

## HEAVY DUTY AUTOMATIC LAY END-CUTTER

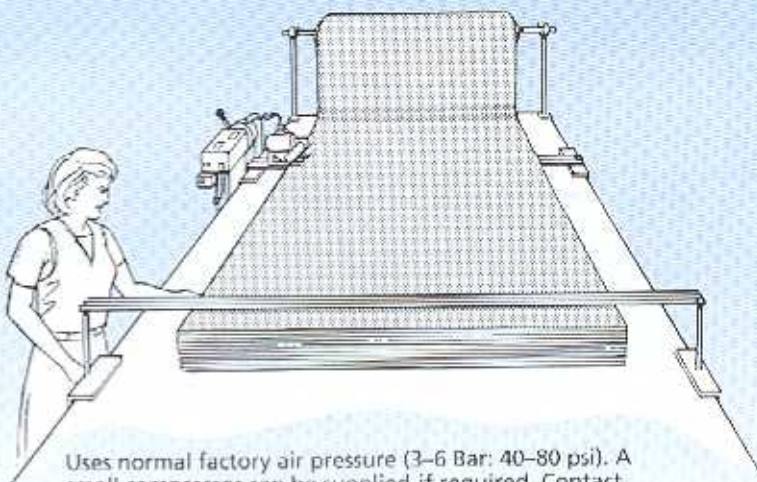
MODEL LCY WITH AIR OPERATED LIFTS

FOR CUTTING  
FOAMBACKED AND  
SIMILAR LEATHERETTE  
MATERIALS



SQUARE CUT ENDS  
WITHOUT WASTE

Fitted in minutes – no drilling or table  
alterations necessary.



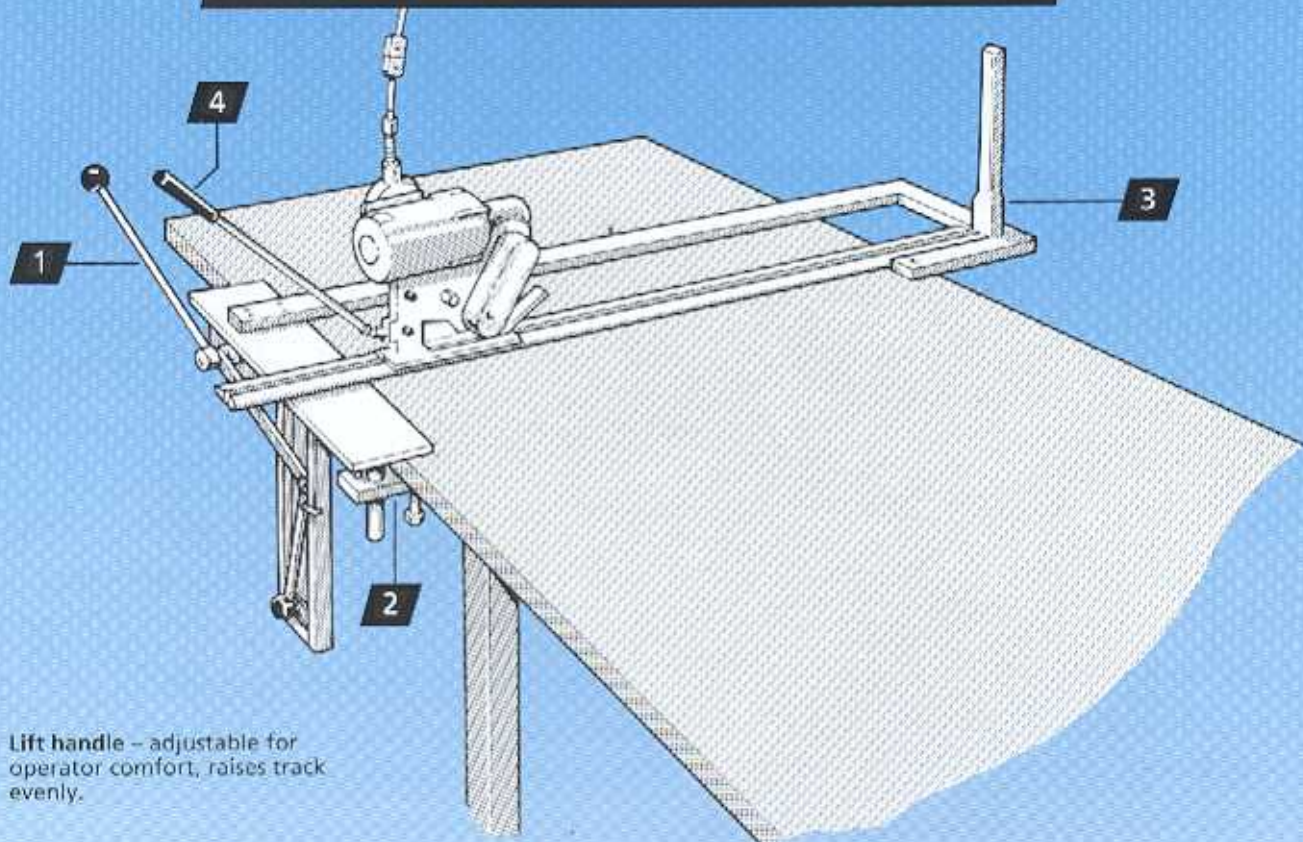
Uses normal factory air pressure (3–6 Bar: 40–80 psi). A small compressor can be supplied if required. Contact suppressors fitted as standard, along with plug-in type modular relays. Finished in polished and anodised aluminium alloy.

- 1** Press button operation. Cable Drum keeps cable off table. Variable speed depending on material.
- 2** Geared motor for real power when cutting. Compression guide for thick materials up to 50mm.
- 3** Material "steadies" at beginning of each cut to ensure an accurate cut every time. Two hands required to ensure operator's safety.
- 4** Air-operated lifts – rise effortlessly after each cut. No cables, bars or straps are on the table when the lifts are in the raised position, allowing "MULTIPLE", "STEP" LAYS or SLIDING LAY down the table.
- 5** Electric counter – helps keep check of the number of lengths laid.
- 6** Pre-set control for various widths of cloth.
- 7** Counter-weight. Residual air pressure can be adjusted to make the track lighter for holding delicate fabrics, or heavier for slippery fabrics.

● Available with or without clamping end.

**SAVES TIME...  
SAVES CLOTH!**

# CYCLONE HEAVY DUTY MANUAL LAY END-CUTTER



**1** Lift handle – adjustable for operator comfort, raises track evenly.

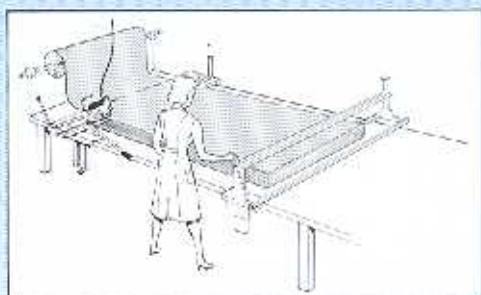
**2** Pair of adjustable table clamps on operator's side only. Makes length of lay setting easier.

**3** Return-end-stabiliser – allows fullest use of table width.

**4** Press button in handle – operator retains full control of powerful cutting head.

● Also available with or without clamping end.

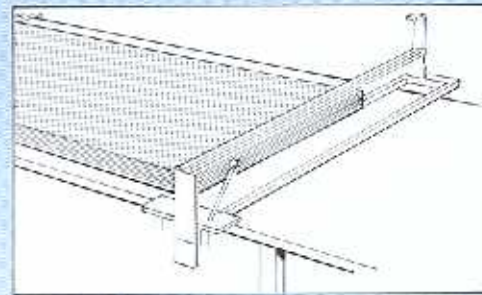
## OPERATION



**1.** Set the tracks on the table to length of lay required. Fabric is pulled off the roll and laid against the clamp-track. Pressure on the lift-handle (adjustable to operator's comfort) raises the track and allows the cloth to fall on the table where the foam underside of the track grips it firmly.



**2.** After straightening, push the cutter across the track to make a straight, clean cut.



**3.** The cutter-track is raised and lowered in the same way as the clamp-track and the whole operation repeated to build a lay of required height. Each track lifts evenly across the table by operation of the lift-handle, and can remain lifted clear of the cloth when the lay is finished.

SUPPLIED BY

Miniroller Textile Machines,  
Unit 7, Park House Bridge Estate,  
Langley Rd, Salford, M6 6 1Q, UK