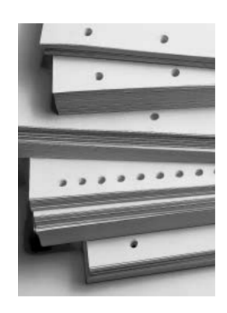
Universal UNI250# Drilling Machine



6 pre-set filing system for any pattern of holes can be punched

	Six Pitch - Hole Number	Holes Distances (mm)
1	4-80 (2 / 4 Holes) A4 Perforations & A4 Ring Binder	○ 80 ○ 80 ○ 80 ○
2	3- 180 (3 holes)	○ 180 ○ 180 ○
3	3- 180 (3 holes) US perforation	○ 108 ○ 108 ○
4	4- 45 (4 holes) A5 Ring Binder	○ 45 ○ 65 ○ 45 ○
5	6- 19 (6 holes)	<u></u>
6	0-0	At user 's option



Universal UNI250# Drilling Machine



轉過6角鎖



Set the Back Margin from 12mm to 30 mm (Edge Hole Distance)

Adjust the front table to a desired position by releasing the plum screw, moving the table backward and forward a wanted position and screw it properly The back margin can be set at any value from 12mm to 30 mm

Setting the distance of the holes

The program pitch bar can be set to select any of six pitches. Continuous punching can be done precisely to proper paper setting by the clutch stopper.

Hole Number and Distances: Six types of hole distances are available

Operating the punch

Ways of Moving to Right Hole Distance: Press the locking button first, then move the front table and release the locking button, and finally move the table to the desired distance. The machine is then ready for drilling



Drill the papers:

Press down the handle with even force; return the drill bit right after the completion of drilling.



Drill the Second Holes

After first hole, release the locking button, and move the table to drill the next hole position

Consumable





UNI250# Drill bit Ref price: \$380 UNI250# Protection Pad Ref price: \$180 /10 pcs (Pack)

Major Technical Parameters		
1	Drilling Material: Papers	Paper
2	Hole diameter	03—07mm
3	Max Drilling Capacity:	45mm (for 05—07 drill bit)
4	Edge Hole Distance:	12—30mm
5	Table Dimension:	~ 478 x 255 mm
6	Specified Voltage:	220v (+5%, -10%) 50Hz/60Hz
7	Dimension:	478mm (L) x 360mm (W) x 500mm (H)
8	Motor Rotation Speed:	2800 rpm/min
9	Specified Wattage:	300w
10	Weight:	21 Kg