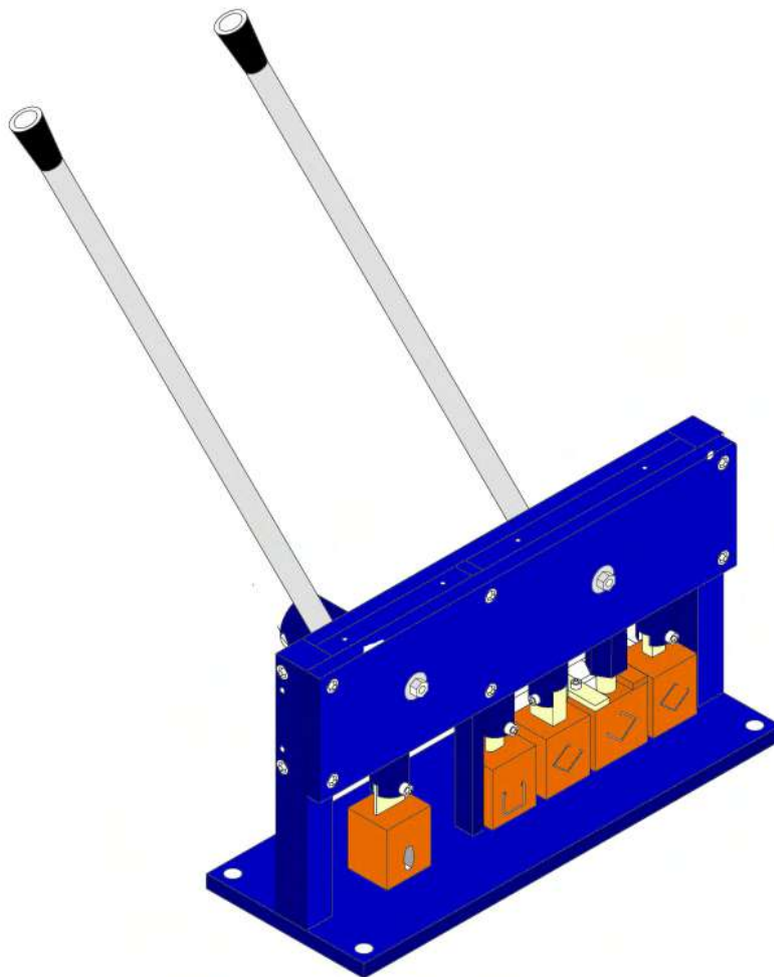


M1COT-101

MANUAL OPERATION MACHINE FOR CUTTING AND PUNCHING VENETIAN RAILS

1. Cuts headrail, bottom rail and steel tilt rod
2. Punches headrail for tilter, cord lock and tape roll support
3. Punches bottom rail for cord and tape button
4. Manual operation
5. Table top mount
6. Dies made to order, available for 25, 35 and 50mm sizes

Cutting dies	To order
Punching dies	To order
LxWxH (cm)	71 x 34 x 47
Weight	45kg (approx)

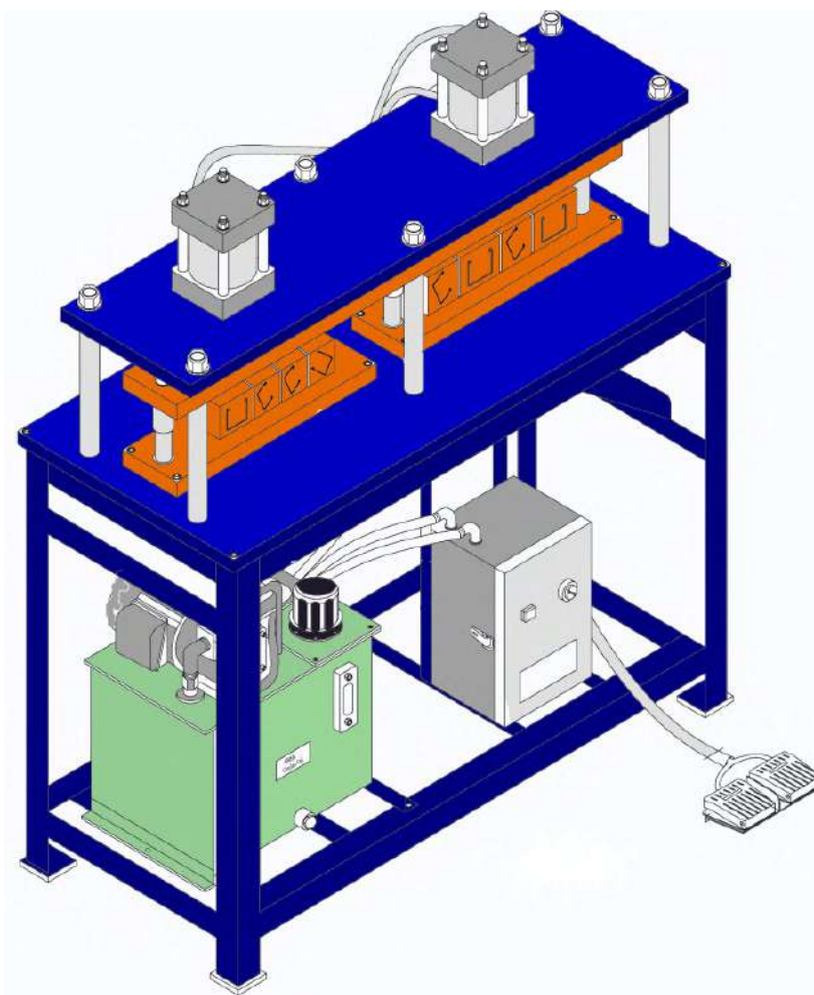


M1COT-101-1

HYDRAULIC OPERATED MACHINE FOR CUTTING AND PUNCHING VENETIAN RAILS

1. Cuts headrail, bottom rail and steel tilt rod
2. Punches headrail for tilter, cord lock and tape roll support
3. Punches bottom rail for cord and tape button
4. Hydraulic operation for increased productivity
5. Dies made to order, available for 25, 35 and 50mm sizes

Cutting dies	To order
Punching dies	To order
LxWxH (cm)	144 x 83 x 153
Weight	548kg (approx)



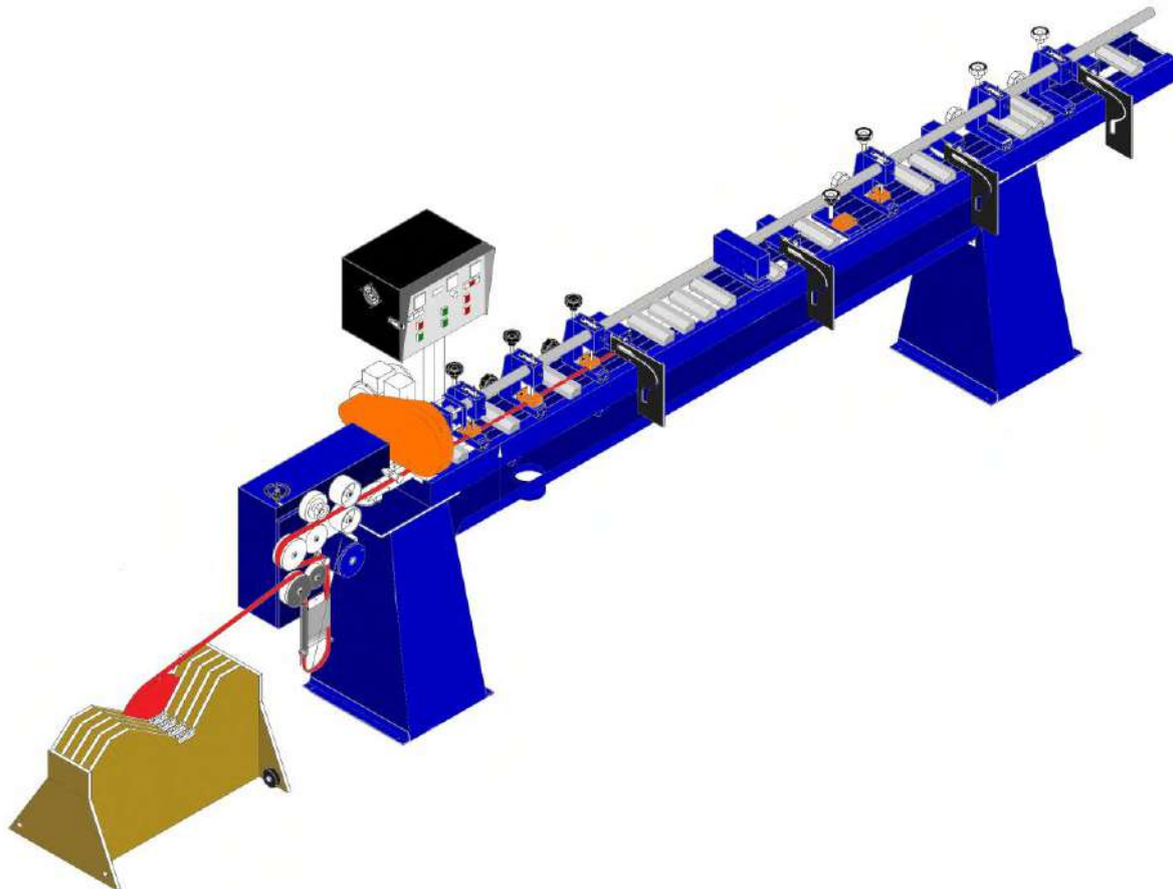
M1COT-200

SEMI-AUTOMATIC MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS

FORMING, CUTTING AND PUNCHING

1. Coil forming, cutting and punching
 2. Slat output speed is adjustable
 3. Available for 15-16, 25, 35 and 50mm slat sizes
 4. 35 and 50mm require pre-formed coil
 5. Requires 5kg/cm² air supply
 6. Voltage to customer requirement
- Also available M1COT-200S (30m/min fixed output speed)

	M1COT-200	M1COT-200S
Forming station	1	1
Cutting station	1	1
Punching station	4	3
Max slat length	300cm (10ft)	300cm (10ft)
Max output	45m/min	30m/min
LxWxH (cm)	456 x 79 x 145	456 x 79 x 145
Weight	586kg	440kg

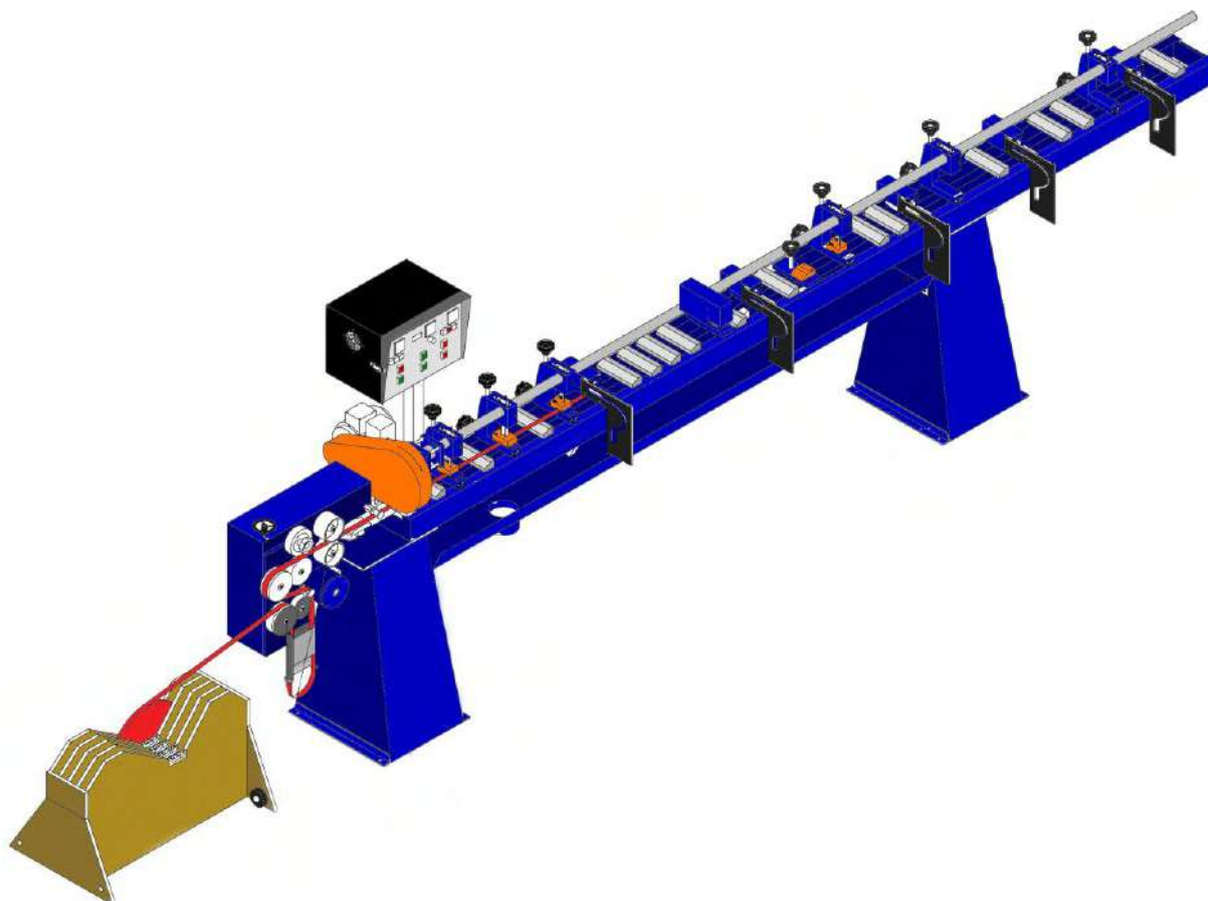


M1COT-201

SEMI-AUTOMATIC MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS FORMING, CUTTING AND PUNCHING

1. Coil forming, cutting and punching
 2. Slat output speed is adjustable
 3. Available for 15-16, 25, 35 and 50mm slat sizes
 4. 35 and 50mm require pre-formed coil
 5. Requires 5kg/cm² air supply
 6. Voltage to customer requirements
- Also available M1COT-201S (30m/min fixed output speed)

	M1COT-201	M1COT-201S
Forming station	1	1
Cutting station	1	1
Punching station	5	4
Max slat length	360cm (12ft)	360cm (12ft)
Max output	45m/min	45m/min
LxWxH (cm)	640 x 65 x 160	640 x 65 x 160
Weight	450kg	273kg



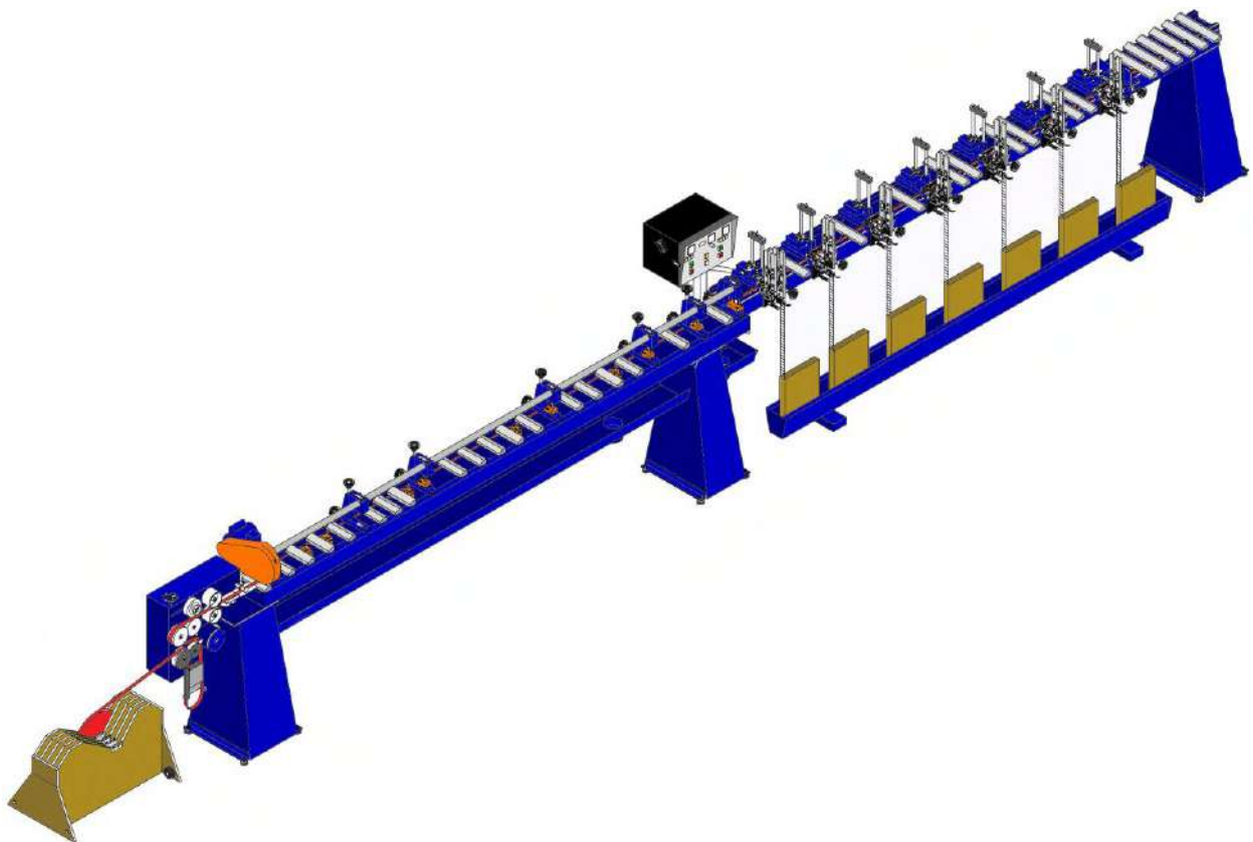
M1COT-202

FULLY AUTOMATIC MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS

FORMING, CUTTING, PUNCHING AND THREADING

1. Coil forming, cutting and punching
 2. Slat output speed is adjustable
 3. Available for 15-16, 25, 35 and 50mm slat sizes
 4. 35 and 50mm require pre-formed coil
 5. Requires 5kg/cm² air supply
 6. Voltage to customer requirements
- Also available M1COT-202S (30m/min fixed output speed)

	M1COT-202	M1COT-202S
Forming station	1	1
Cutting station	1	1
Punching station	4	4
Threading station	7	7
Max slat length	360cm (12ft)	360cm (12ft)
Max output	45m/min	30m/min
LxWxH (cm)	472 x 106 x 155	472 x 106 x 155
Weight	650kg	650kg (approx)



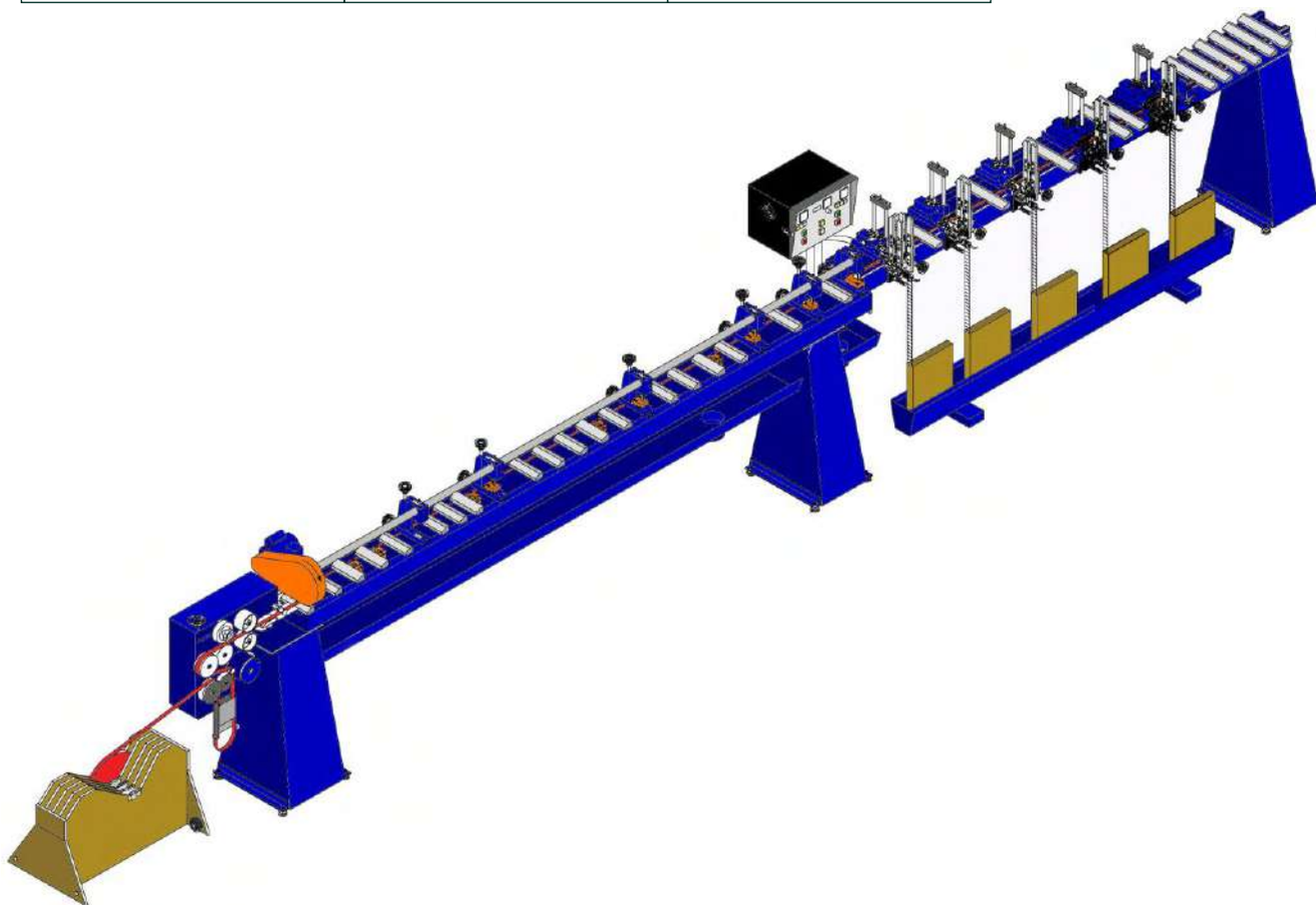
M1COT-203

FULLY AUTOMATIC MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS

FORMING, CUTTING, PUNCHING AND THREADING

1. Coil forming, cutting and punching
 2. Slat output speed is adjustable
 3. Available for 15-16, 25, 35 and 50mm slat sizes
 4. 35 and 50mm require pre-formed coil
 5. Requires 5kg/cm² air supply
 6. Voltage to customer requirements
- Also available M1COT-203S (30m/min fixed output speed)

	M1COT-203	M1COT--203S
Forming station	1	1
Cutting station	1	1
Punching station	4	4
Threading station	5	5
Max slat length	300cm (10ft)	300cm (10ft)
Max output	45m/min	30m/min
LxWxH (cm)	472 x 106 x 155	472 x 106 x 155
Weight	600kg	600kg (approx)



M1COT-231

FULLY AUTOMATIC MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS

FORMING, CUTTING, PUNCHING AND THREADING

1. Coil forming, cutting and punching
2. Auto distance for punching to save space
3. 16 and 25mm interchangeable
4. Requires 5kg/cm² air supply
5. Voltage to customer requirements

	M1COT-231/232
Forming station	1
Cutting station	1
Punching station	1
Threading station	5~7
Max slat length	300cm~360cm
Max output	40m/min
LxWxH (cm)	445 x 70 x 152
Weight(N.W.)	380kg



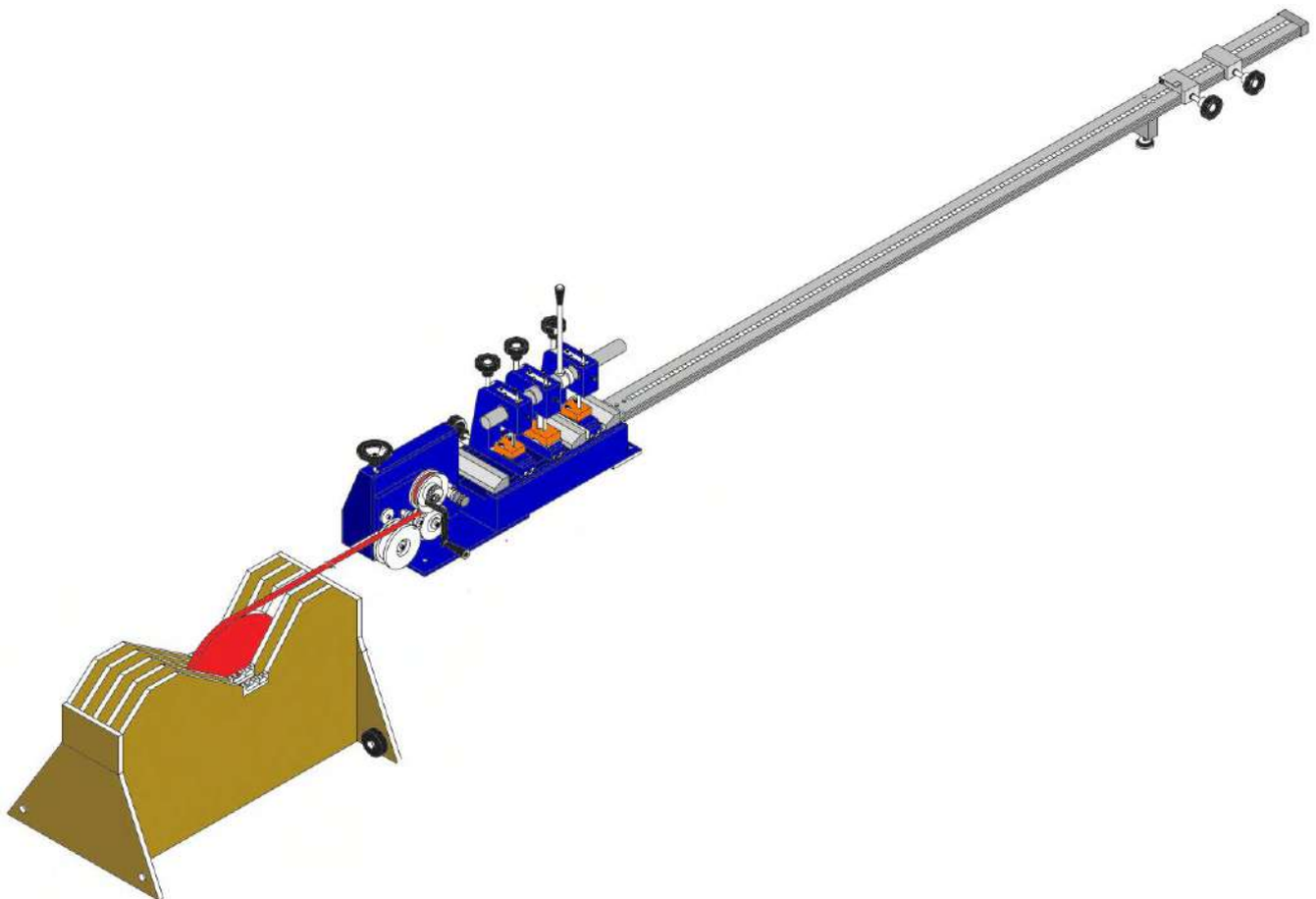
M1COT-281

MANUAL MACHINE FOR THE MANUFACTURE OF ALUMINIUM VENETIAN BLINDS

FORMING, CUTTING, PUNCHING

1. Coil forming, cutting and punching
2. Manual operation
3. Table top mount
4. Available for 25, 35 and 50mm slat sizes
5. 35 and 50mm require pre-formed coil

Forming station	1
Cutting station	1
Punching station	2
Max slat length	300cm (10ft)
Output	Manual
LxWxH (cm)-25mm	312 x 75 x 73
N.W./G.W.-25mm	95/197kg

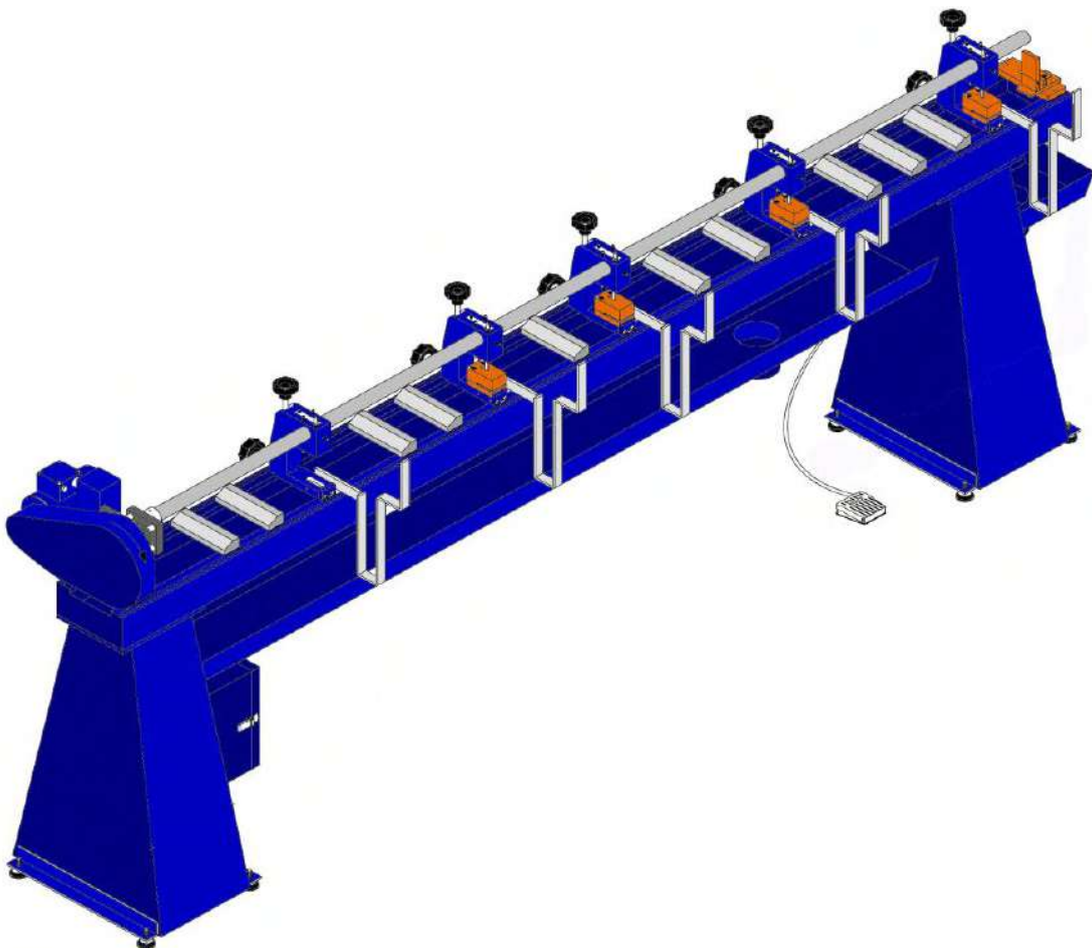


M1COT-308-1

MANUAL OPERATION MACHINE FOR THE MANUFACTURE OF WOOD AND FAUX WOOD VENETIAN BLINDS PUNCHING

1. Punches pre-cut slat
2. Manual operation
3. Punching dies available for 25, 35 and 50mm slat sizes
4. Voltage to customer requirements

Punching stations	4
Max slat length	300cm (10ft)
Output	Manual
LxWxH (cm)	381 x 101 x 160
Weight	519kg

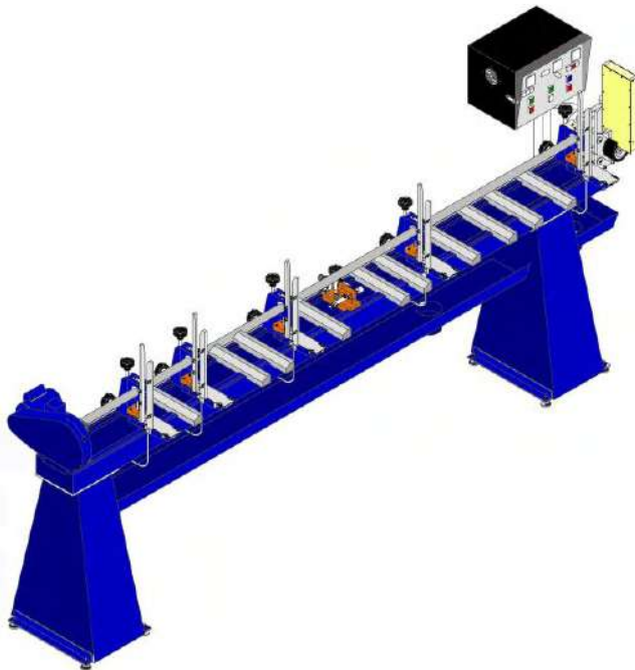


M1COT-308-2

SEMI-AUTOMATIC MACHINE FOR THE MANUFACTURE OF WOOD AND FAUX WOOD VENETIAN BLINDS PUNCHING

1. Semi-automatic punching with slat auto feed
2. Slat output speed is adjustable
3. Punching dies available for 25, 35 and 50mm slat sizes
4. Requires 5kg/cm² air supply
5. Voltage to customer requirements
6. Include 1.5M length collecting tank

Punching station	4
Max slat length	300cm (10ft)
Output	26m/min
LxWxH (cm)	381 x 101 x 160
Weight	519kg

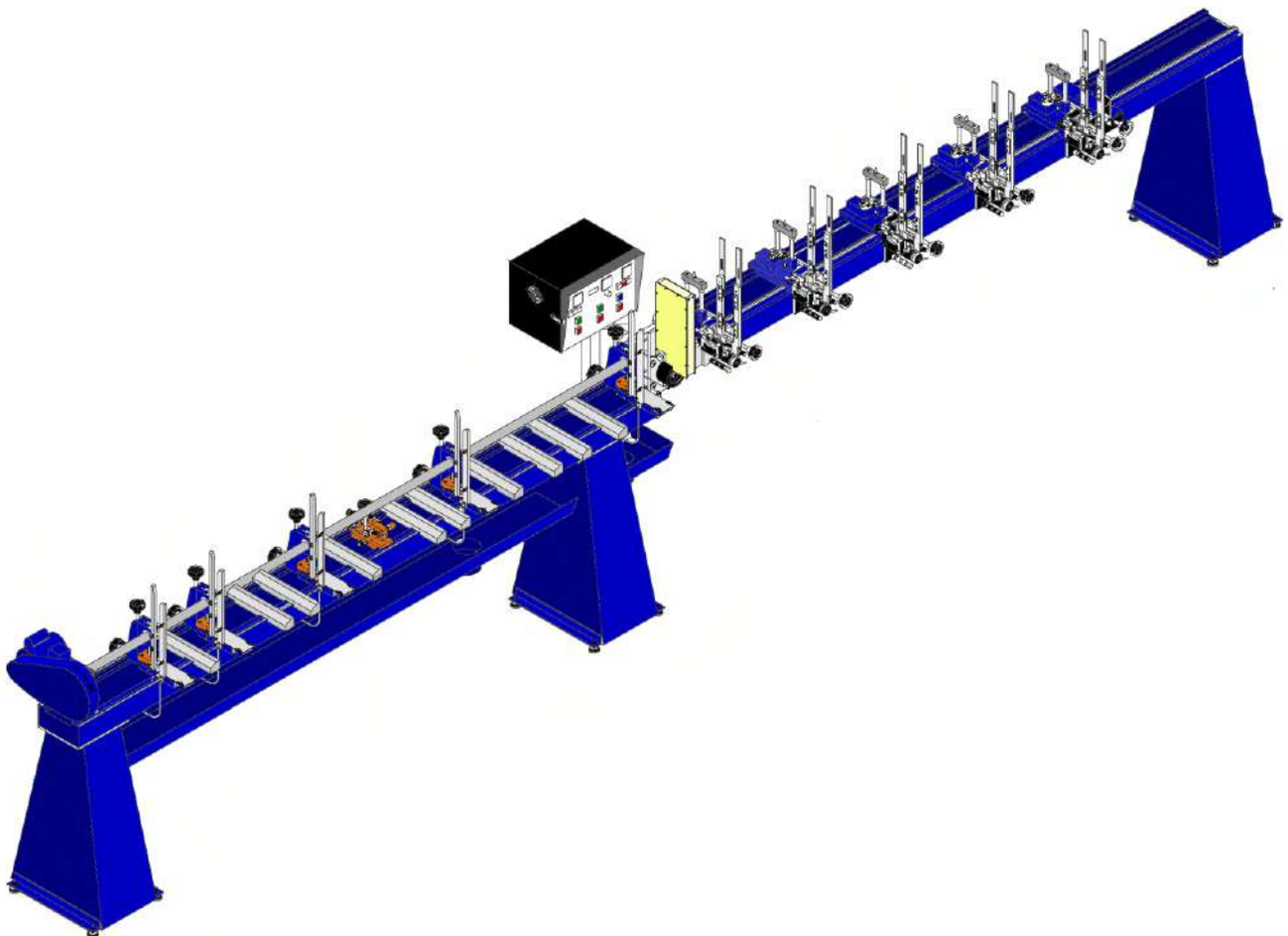


M1COT-308-3

**FULLY AUTOMATIC MACHINE FOR THE MANUFACTURE OF WOOD AND FAUX WOOD VENETIAN BLINDS
PUNCHING AND THREADING**

1. Fully automatic punching and threading with slat auto feed
2. Slat output speed is adjustable
3. Punching dies available for 25, 35 and 50mm slat sizes
4. Ladder tape option available on request
5. Requires 5kg/cm² air supply
6. Voltage to customer requirements

Punching station	4
Threading station	5
Max slat length	300cm (10ft)
Output	26m/min
LxWxH (cm)	386 x 111 x 160
Weight	590kg

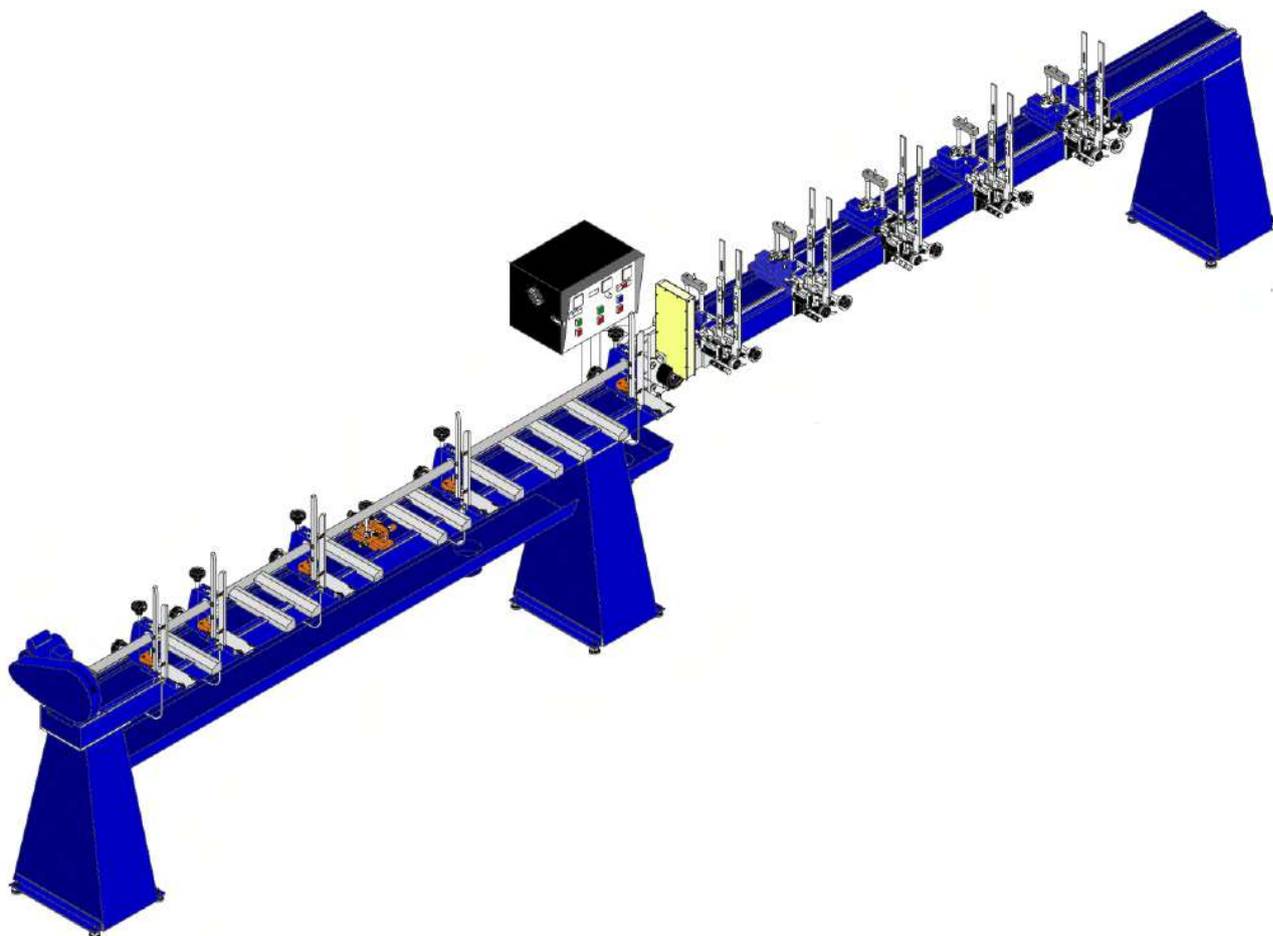


M1COT-308-3C

FULLY AUTOMATIC MACHINE FOR THE MANUFACTURE OF WOOD AND FAUX WOOD VENETIAN BLINDS
PUNCHING WITH SWITCH SELECTABLE THREADING FOR EITHER FOR LADDER STRING OR LADDER TAPE

1. Fully automatic punching and threading with slat auto feed
2. Slat output speed is adjustable
3. Punching dies available for 25, 35 and 50mm slat sizes
4. Switchable from control panel for ladder string or ladder tape threading
5. Requires 5kg/cm² air supply
6. Voltage to customer requirements

Punching station	4
Threading station	5 string + 5 tape
Max slat length	300cm (10ft)
Output	26m/min
LxWxH (cm)	386 x 111 x 160
Weight	703kg



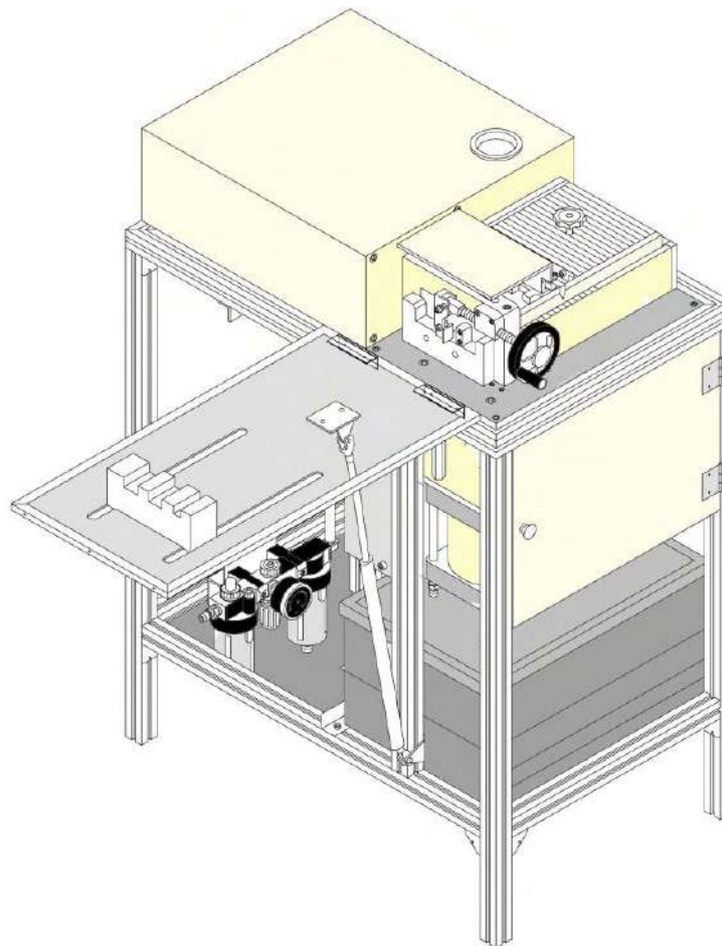
M1COT-800

PNEUMATIC OPERATION VENETIAN BLINDS CUT-DOWN MACHINE

25MM ALUMINIUM SLAT

1. Single operation cuts headrail, slat and bottom rail
2. Rapid 3 second cycle
3. Cuts down up to 100mm (4") per side
4. 100 slat capacity

LxWxH (cm)	98 x 74 x 125
Weight	128kg

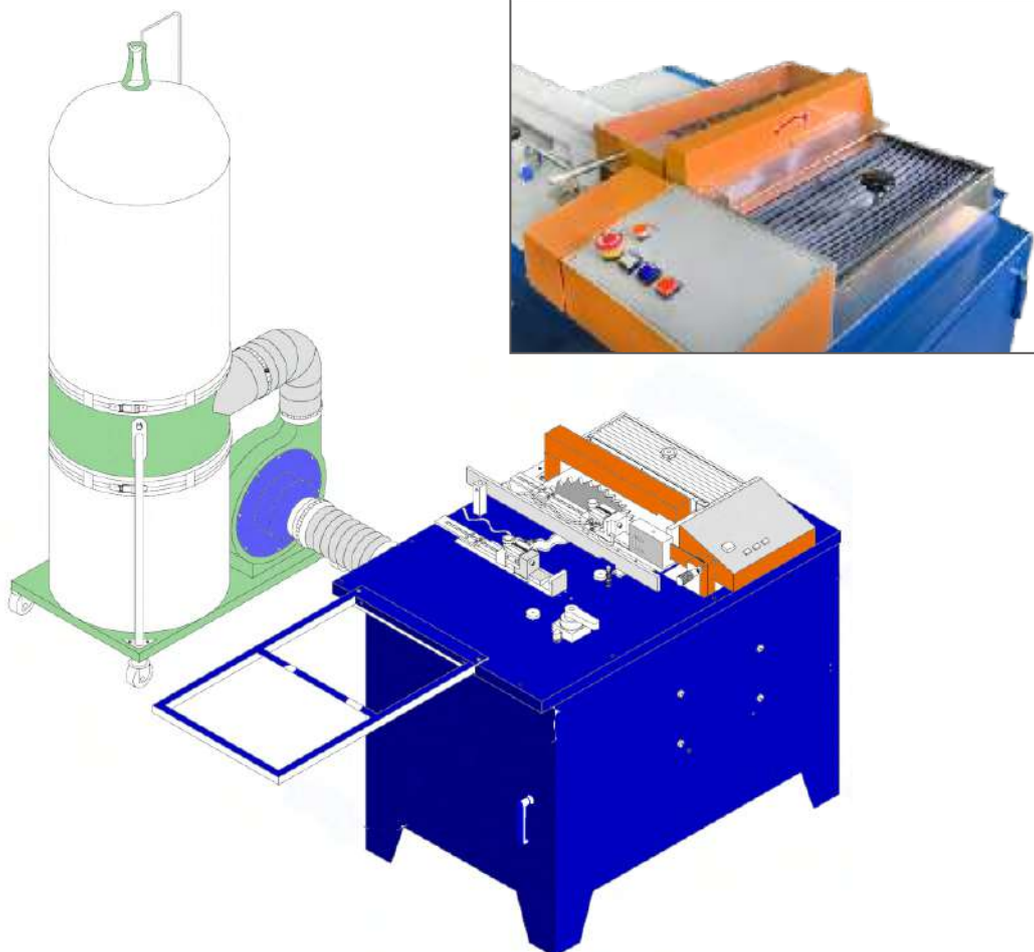


M1COT-805

WOODEN VENETIAN BLINDS CUT-DOWN MACHINE

1. Works with slat from 25 to 50mm
2. Cleanly cuts wood and faux wood blinds
3. Includes dust collector
4. Requires 6~8kg/cm² air supply
5. 3 phase, voltage to customer requirements

Max slat length	240cm
LxWxH (cm)	206 x 106 x 135
L include feed table	390cm
Weight	660kg

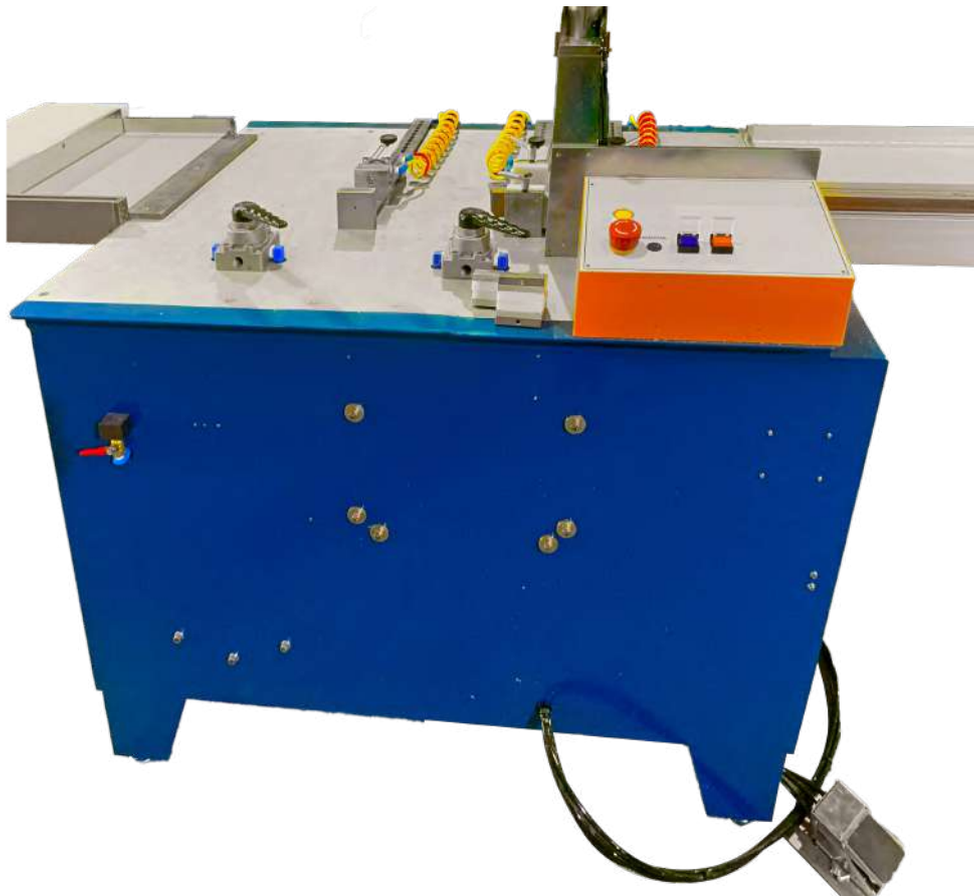


M1COT-805-1

WOODEN VENETIAN SLATS CUTTING MACHINE

1. Trimming wooden/foam wood slats to your desired length
2. Avoid human error during operation
3. Clean cutting edge
4. Can operate from 25mm to 50mm wooden/foam wood slats
5. Dust collector included
6. Easy maintain and operation

Current	3 phase only
Max slat length	2.4m
Employable pressure	6~8kg/cm ²
LxWxH (cm)	3400 x 450 x 900
N.W./G.W.	580/766kgs



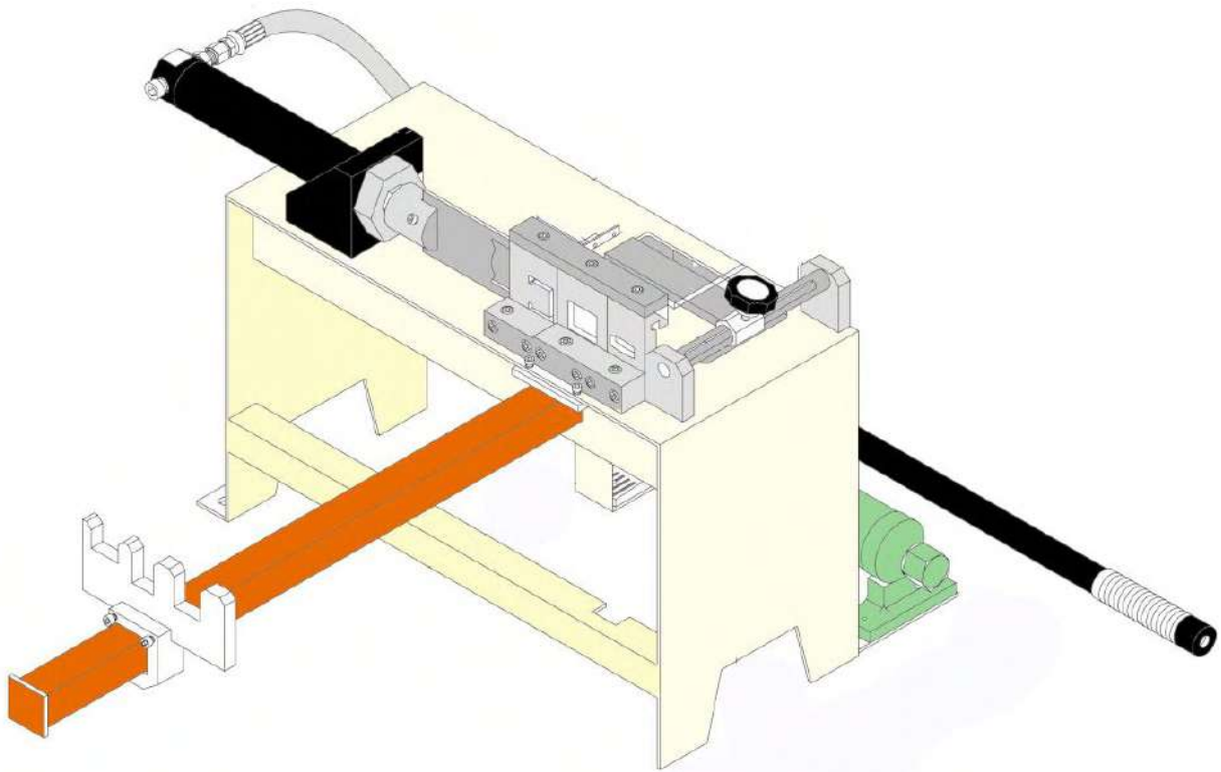
M1COT-806

MANUAL OPERATION VENETIAN BLINDS CUT-DOWN MACHINE

25MM ALUMINIUM SLAT

1. Single operation cuts headrail, slat and bottom rail
2. Manually operated hydraulic pump with 10-seconds cycle
3. Cuts down up to 100mm (4") per side
4. 100 slat capacity

LxWxH (cm)	46 x 25 x 31
Weight	20kg

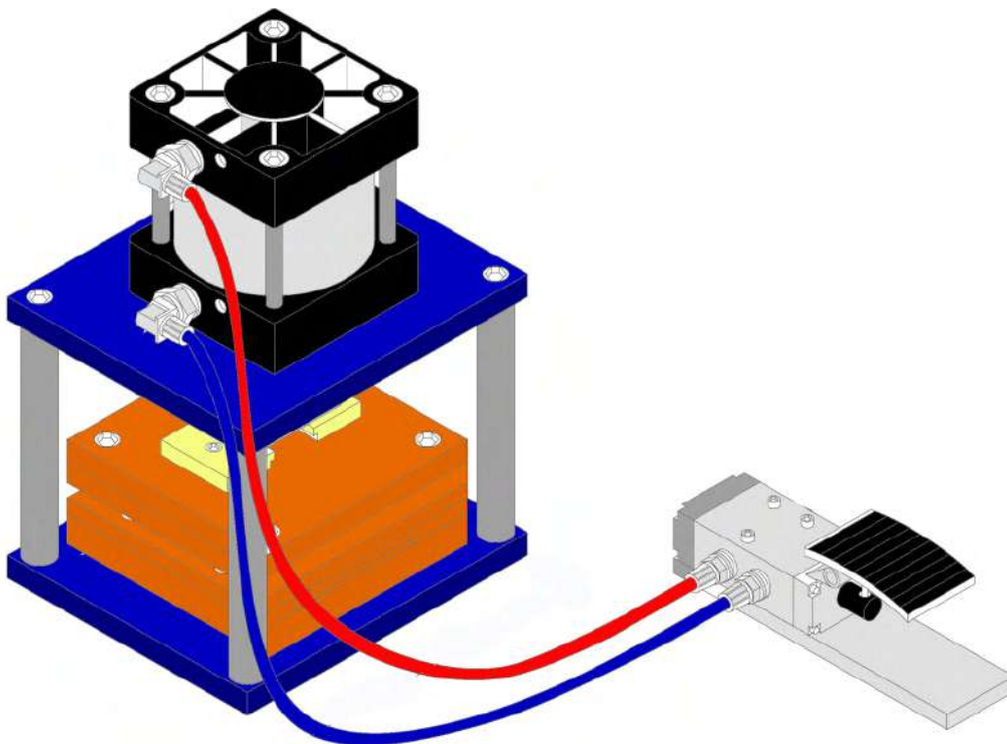


M1COT-500

PNEUMATIC OPERATION VERTICAL VANE MACHINE

1. Available options for 89, 127mm, or set 89/127mm
2. Single stroke pneumatic action
3. Cuts vane
4. Punches hole for slat hanger
5. Creases vane for slat hanger and bottom weight
6. Table top mounting
7. Floor foot pedal control
8. Requires 5kg/cm² air supply

LxWxH (cm)	36 x 28 x 58
Weight	43kg



M1COT-515

AUTOMATIC VERTICAL VANES CUT-DOWN MACHINE

CUTTING, PUNCHING, CREASING AND AUTO STACKING

1. Cut, punch, crease 89/127mm vertical vane in one cycle
2. Compact design
3. Easy setting of vane length
4. Easy change from 89 to 127mm width with simple adjustment
5. Auto stacking after cut off vane
6. Swatch cutting optional
7. Compressor necessary
8. Easy maintain and operation
9. Requires 5kg/cm² air supply
10. Single phase 220v 50/60 Hz supply

Max vane length	900cm
Output	26m/min
Output (samples)	28m/min
LxWxH (cm)	94 x 65 x 70
Weight	98kg



M1COT-512

AUTOMATIC PUNCHING MACHINE - DIE INCLUDED

VERTICAL SLITTING VANE MACHINE

1. For punching holes in fixing profiles for fabric
2. Hole size can be customized
3. Table size: 210cm (W) x 120cm (L)
4. 220 volts 50 Hz



M1COT-501P

AUTOMATIC PUNCHING MACHINE - DIE INCLUDED

1. For punching holes in fixing profiles for fabric
2. Hole size can be customized
3. Table size: 210cm (W) x 120cm (L)
4. 220 volts 50 Hz



M1COT-516

MANUAL OPERATION EYELETING MACHINE

1. Hand press operation
2. Available for eyelets with outer diameters from 2mm to 5mm

LxWxH (cm)	30 x 10 x 35
N.W./G.W.	6.3/6.8kg



M1COT-516S

SEMI AUTO TABLE EYELETING MACHINE

1. Pedal riveting operation
2. Easy operation and maintenance
3. Interchangeable molds for different sizes of eyelets
4. Rivet die dimensions available from 5mm to 21mm

LxWxH (cm)	107 x 78 x 90
N.W./G.W.	110/155kg



M1COT-603

ALUMINIUM EXTRUSION BENDING MACHINE

1. For producing curves in Aluminium headrail
2. For curtain, hospital cubicle and vertical blinds tracks
3. Each machine is custom made to match extrusion
4. One machine can curve different profiles with additional extra set of wheels
5. Single phase 220v 50/60 Hz supply

LxWxH (cm)	110 x 86 x 125
Weight	215kg



M1COT-603-1

ALUMINIUM EXTRUSION BENDING MACHINE – MANUAL

1. For producing curves in Aluminium headrail
2. For curtain, hospital cubicle and vertical blinds tracks
3. Each machine is custom made to match extrusion
4. Wheel size: 30cm diameter

LxWxH (cm)	121 x 81 x 120
Weight	143kg



M1COT-701

INSPECTION HOIST – SINGLE COLUMN

1. Foot pedal operation
2. 6 quick release brackets
3. Measuring tape on column
4. 220~240 volts 50/60 Hz

Height	400 ~ 600cm
Width	300cm
Working load	35kg (max)
LxWxH (cm)	412 x 46 x 70
Weight	200kg

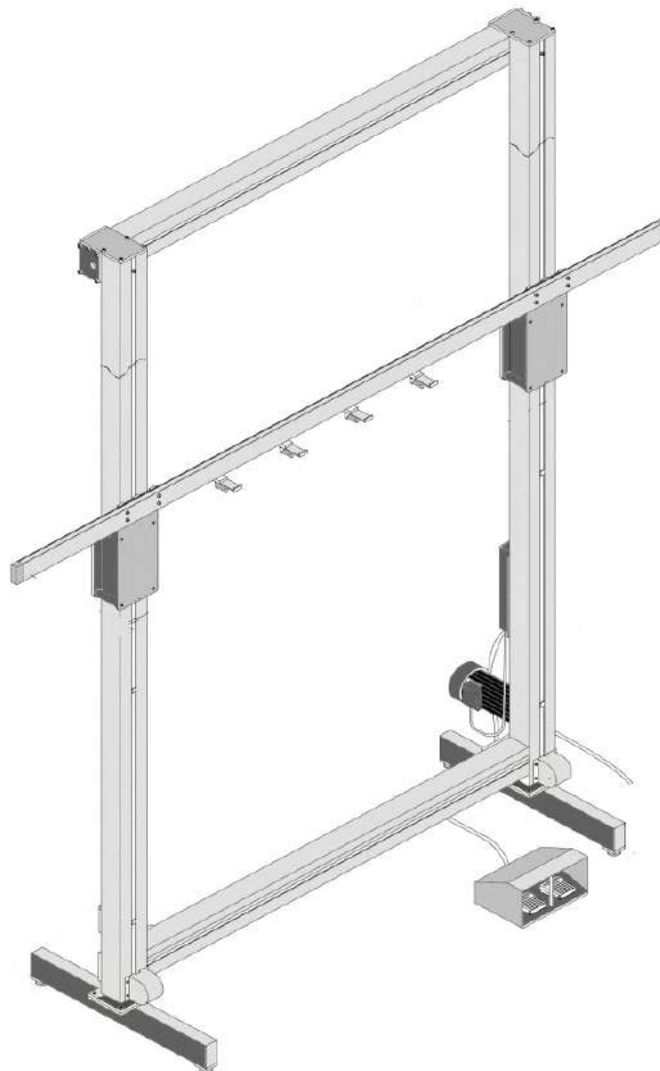


M1COT-701-1

INSPECTION HOIST – TWIN COLUMN

1. Steady twin column design
2. Foot pedal operation
3. 6 quick release brackets
4. Measuring tape on columns
5. 220~240 volts 50/60 Hz

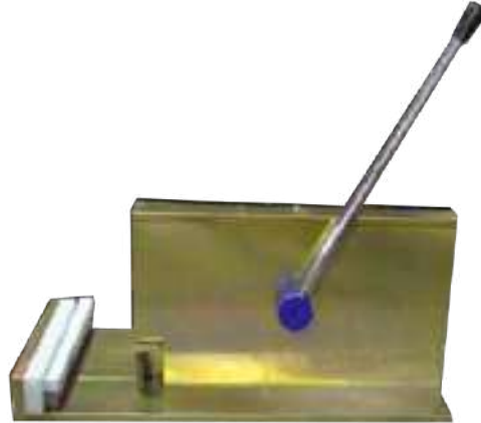
Height	400 ~ 600cm
Width	300cm
Working load	35kg (max)
LxWxH (cm)	412 x 78 x 225
Weight	418kg



M1COT-101-P

PLEATED AND HONEYCOMB FABRIC MANUAL CUTTING MACHINE

1. Easy cutting for pleated and honeycomb fabric
2. Fabric width 25-50mm for cutting; thickness limited in 140mm



M1COT-101-D

PLEATED AND HONEYCOMB FABRIC MANUAL DRILLING MACHINE

1. Easy drilling for pleated and honeycomb fabrics
2. Drill bit diameter: 4-8mm
3. Maximum folded fabric thickness: 50mm
4. Drilling distance from edge: 10-210mm
5. Standard stopper range per side: 20-300mm
6. Spindle speed: 3600 rpm / Power: 1/2 HP
7. 110/220 volts 50/60 Hz

LxWxH (cm)	55 x 71 x 76
Weight	58kg

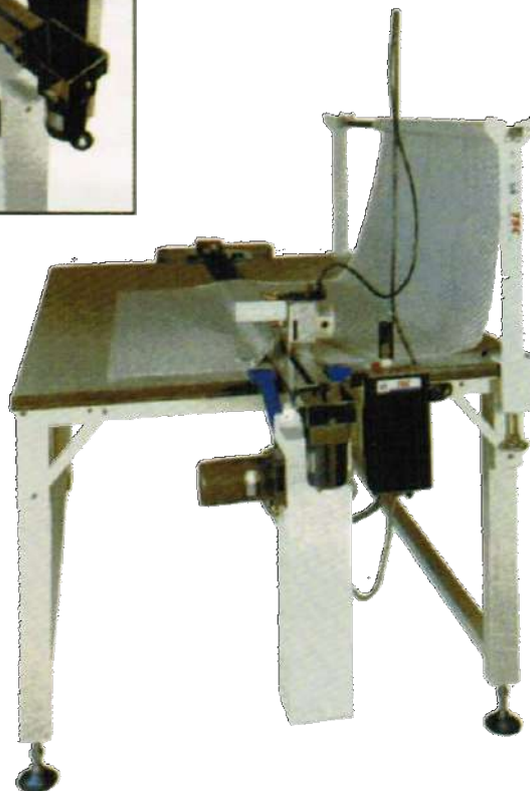
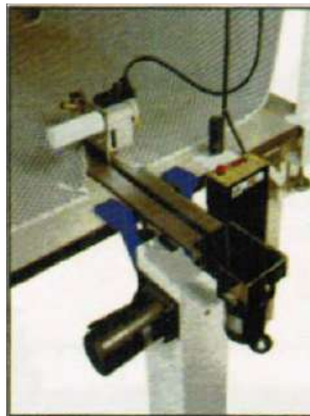


M1COT-610A

AUTOMATIC END CUTTER FOR ROLLER FABRIC

1. Easy install
2. One key operate
3. Can set the cutting length
4. Elavating drop is adjustable
5. High speed motor for any fabric cuttable
6. Auto counting and sharping device
7. Table size: 210cm (W) x 120cm (L)

Total Cuft	8.68cuft
Total weight	48.5kg



M1COT-610M

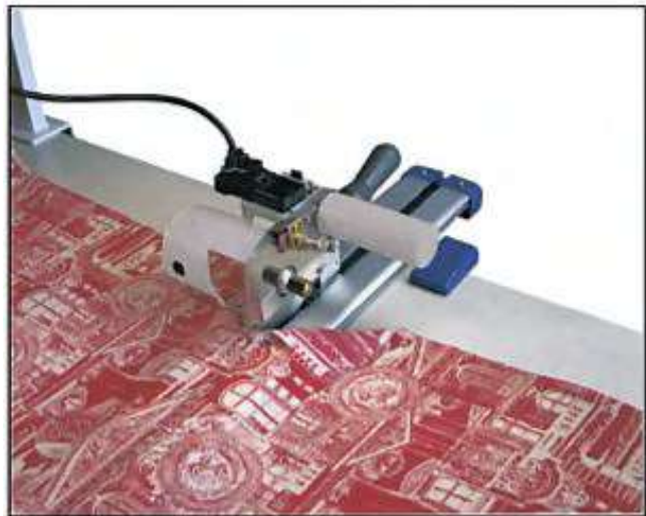
MANUAL END CUTTER

1. Easy install
2. Easy operate
3. Even and exactly cutting edge to save material and time
4. High speed motor for any fabric can be cut easily
5. Automatic counting device
6. Short and long handle for option

Total Cuft	3.25cuft
Total weight	23.5kg



Long handle



Short handle

M1COT-860NB

ROLLER FABRIC CUTTER – ROTARY CUTTER

1. Microcomputer control system - Automatic back and forth, cutting, calculating and knife sharpening device
2. Wireless type: prevent power cable to be damaged by cutting of the knife. Convenient, durable and safe
3. The cutting length can be set and adjusted
4. Optional choice: clamp rail for steady fabrics; Round rolling slot for easily pulling fabric; Table if needed
5. Rail length available for 150, 205, 250 and 300cm
6. Available cutting sunscreen, blackout, zebra fabric
7. Patent: the knife runs inside the rail wirelessly from the conduct of electricity

	Motor+Cutter	Rail 345cm
LxWxH (cm)	72 x 46 x 20	352 x 11 x 12
Weight	13.3kgs	8kgs



M1COT-88P

ROLLER FABRIC CUTTING MACHINE – CRUSH CUT FOR ROLLER BLINDS

1. Circular blade cutter
2. Crisp Edge cutting qualities
3. Free rolling feed rollers
4. Pneumatic clamp bar
5. Manual full width slide stopper with ruler
6. Adjustable leveling feet
7. Minimal maintenance required
8. Cutting Capacities: 3.2m (W) × 4m (Length of table)
9. Max Cutting Speed: 0.7m/sec for pressure cut
10. Max Cutting Speed: 0.3m/sec for ultrasonic
11. 6~8 kg/cm² compressed air
12. High quality laminated board
13. Air and Power supply required



M1COT-888T

ROLLER FABRIC CUTTER – PRESSURE CUTTER & ULTRASONIC CUTTER INTEGRATED

1. A robust pressure cutter from Germany
2. Integrated ultrasonic cutter with simple procedure to switch (Euro made)
3. Crisp Edge cutting qualities
4. Edge sealing via ultrasonic cutting
5. Free rolling feed rollers
6. Pneumatic clamp bars
7. Manual full width slide stopper with ruler
8. Adjustable leveling feet
9. Minimal maintenance required
10. Cutting Capacities: 3.2m (W) x 4m (Length of table)
11. Max Cutting Speed: 0.7m/sec for pressure cut
12. Max Cutting Speed: 0.3m/sec for ultrasonic
13. 6~8 kg/cm compressed air
14. High quality laminated board
15. Air and Power supply required

	Machine	Table & Frame
LxWxH (cm)	473 x 132 x 154	428 x 94 x 178
N.W./G.W.	503/927kgs	337/632kgs



M1COT-815

ROLLER BLINDS CUT-DOWN MACHINE

1. Capable to cut max. roller blinds width 3000mm
2. Max. cutting length one side one time: 150mm
3. Two cutter design, one for fabric and the other for aluminium tube
4. Gap between fabric and tube after cut is 1mm
5. Available for single profile, kit for different profile.

LxWxH (cm)	311 x 71 x 140
Weight	150kg



M1COT-816

PNEUMATIC OPERATION WELDING MACHINE

1. Fabric with min. 30% PVC requested
2. Welding width: 65cm; manual operation
3. Welding seam: 6mm
4. Voltage to customer requirement
5. Max width for welding is 120cm



M1COT-910

CORD WELDING AND CUTTING MACHINE

1. Cord cut, welding with smoothly
2. Safety operation and steady connection
3. Time-optimised welding of pull cords from 3.2mm~3.8mm
4. Controlled heating of the objects to be welded with the aid of a resistance heater
5. Auto-programming heat and cool time to achieve unvarying quality
6. Pneumatic auto cutter (sensor trigger) for ideal preparation of cord welding
7. Requires 5kg/cm² air supply

LxWxH (cm)	45 x 40 x 30
Weight	36kg

