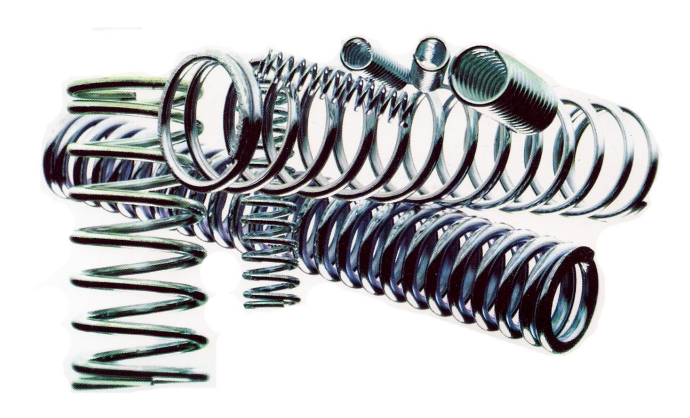




SPRING MAKING MACHINES

(Automatic Spring Making Plant)

- (a) Mechanical & CNC Spring Coiler (2 Axis to 5 Axis)
- (b) CNC Spring Forming Machines (3 Axis to 8 Axis)
- (c) CNC 2 Axis Garter Spring Coiling Machine
- (d) Mechanical Torsion Spring Coiler
- (e) Mechanical Spring End Grinding Machine
- (f) Automatic Decoiler
- (g) Electrical Tempering Ovens







MECHANICAL & CNC SPRING COILER (2 Axis to 5 Axis)







STANDARD SERRO MOTOR

	FEED	PITCH	OD	CENTER	WEDGE TYPE PITCH
2 AXIS	1	1	-	-	-
4 AXIS	1	1	1	1	-
5 AXIS	1	1	1	1	1

FEATURES

CNC 2 Axis To 5 Axis Spring Coiling Machines

- Servo Motors, Computer Controlled.
- Synchronized Programming for High speed spring production.
- A Micro pulse Hand Wheel is used to run every motor either in manual mode or auto mode for very easy setup and programming.
- Easy to read color TPT-LCD Screen.
- .Standard security sensor and position sensor included.

SPECIFICATION

Item Code No.	ABM-FM-8050	ABM-FM-8051	ABM-FM-8052	ABM-FM-8050
Wire Capacity (mm)	0.1 - 0.8	1 - 2.6	2 - 5	3 - 8
Max OD	10 mm	40 mm	60 mm	100 mm
Feed Roller Set	1 set	2 set	3 set	4 set
Max Production	100 pcs	60 pcs	40 pcs	30 pcs
Axis	2	2	4	5
Total Power Consumption (kw)	1.50	4	12	20





CNC SPRING FORMING MACHINES (4 Axis to 8 Axis)









All Machines can be equipped with 4 Axis or 8 Axis Computer

	CAM	FEED	ROTATING QUILL	SERVO WINDOR	SERVO SLIDE	ROTATING WIRE
4 AXIS	1	1	1	1	0	0
8 AXIS	1	1	1	2	2-	1

FEATURES

- On screen diagnostics shows alarm status and corrective action required.
- Memory: CPU program capacity.
- Cam angle and wire length display on monitor.
- Safety interlock sensors are fitted to all slides.
- Forward and reverse capability for all slides.
- OD control is a standard feature.
- Continuous rotation mode insures high speed production capacity.
- A Micro Pulse Hand Wheel is used to run every motor in Manual Mode or Auto Mode for very easy setup and programming.
- Easy to read on color TFT-LCD same space.

SPECIFICATION

Item Code No.	ABM-FM-8060	ABM-FM-8060	ABM-FM-8061	
Wire Capacity (mm)	0.6 - 1.6	1 - 3	2 - 5	
Max OD	40 mm	50 mm	60 mm	
Max Speed	40 Pcs / Min	30 Pcs / Min	25 Pcs / Min	





CNC 2 AXIS GARTER SPRING COILING MACHINES



FEATURES

- 2 Servo Motor. Computer Controlled.
- Double OD cm design insures easy setup for spring Tip.
- Standard security sensor and touching length control sensor included.
- Easy to read color TFT-LCD screen.
- A motor pulse hand wheel is used to run..

S Standard 2 Servo Motors

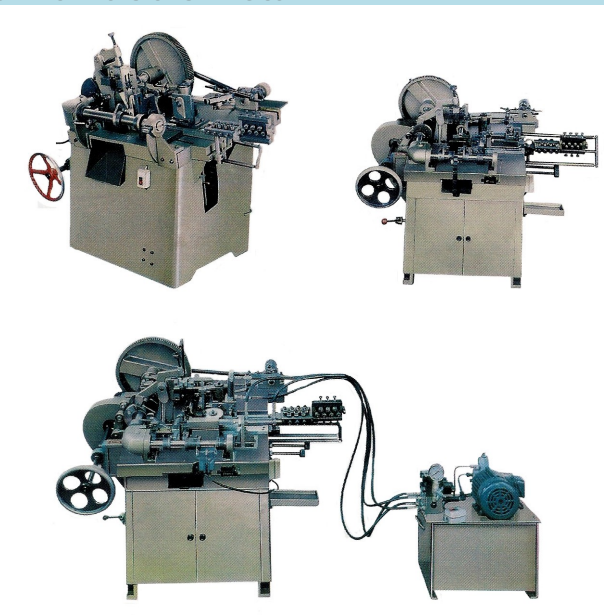
Feed - 1 (0.75 Kw) OD and cutter - 1 (0.75 Kw)

Item Code No.	ABM-FM-8070
Wire Axis	0.2 – 0.8 mm
Max OD	6 mm





MECHANICAL TORSION SPRING COILER



SPECIFICATION

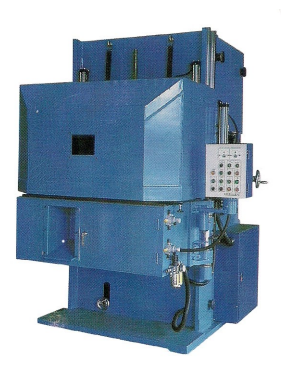
Item Code No.	ABM-FM-8060	ABM-FM-8060	ABM-FM-8061
Wire Capacity (mm)	0.20 - 0.80 mm	1 – 2.6 mm	2 – 5 mm
Max OD	10 mm	40 mm	60 mm
Max Feed	250 mm	1000 mm	1500 mm
Power (Kw)	0.75	2	3
Max Wire Shank Both Side	30 mm	75 mm	100 mm





MECHANICAL SPRING END GRINDING MACHINE





SPECIFICATION

Item Code No.	ABM-FM-8060	ABM-FM-8060	ABM-FM-8061
Wire Capacity (mm)	0.80 - 2.5 mm	2 – 6 mm	3 – 10 mm
Wheel Diameter	300 mm	450 mm	600 mm
Max Length	100 mm	200 mm	300 mm
Max spring OD	40 mm	60 mm	100 mm
Total Power (Kw)	4.5	8.5	15

FEATURES

- Crash Grinding.
- Down Feed Grinding.
- Horizontal / Vertical Stone Conversion.
- Dry Grinding..





AUTOMATIC DECOILER



SPECIFICATION

Item Code No.	ABM-FM-8060	ABM-FM-8060	ABM-FM-8061	ABM-FM-8061
Max Wire	1.2 mm	3 mm	4 mm	6 mm
Diameter of Table	24 inch	32 Inch	42 inch	48 inch
Max Load Table of Material	50 Kg.	100 kg.	250 Kg.	500 Kg.
Max Speed RPM	100	80	60	40

FEATURES

- Suitable for both wire and Strip.
- Adjustable Speed Control.
- Payoff reel will detect and stop the machine when wire tangle. Break or run out.
- Fitted with an emergency stop and buzzer alarm.





ELECTRICAL TEMPERING OVENS



SPECIFICATION

Item Code No.	ABM-FM-8060	ABM-FM-8060
Max temp (C)	400	400
Electric Load	5 Kw	10 Kw
No. of Trays	3	6
Inside Diameter	18 x 18 x 24	36 x 36 x 42
Outside (Inches)	30 x 30 x 42	48 x 48 x 54

FEATURES

- Max 400 C.
- Alarm System.
- Solid Steel Relay (SSR) ON / OFF Heating Control.
- PID Temp. Controller.
- 100 minute Timer.

BENEFITS

- Shut down power automatically for safety.
- Provide high efficiency heat control.
- Insure uniform and accurate temperature.
- Blower system.







Postal Address: 79A, Pocket GG-1, Vikas Puri, New Delhi – 110018, India Mobile / Whatsapp: +91 98910 27608 / +91 98712 63436 / + 91 98910 44387

Telephone +91 11 2854 6891 / +91-11-2854 0898

www.abmtools.com www.abmfasteners.com

e-mail: abmtools@gmail.com sales@abmfasteners.com

WEBSITE QR CODE



VIDEO QR CODE

