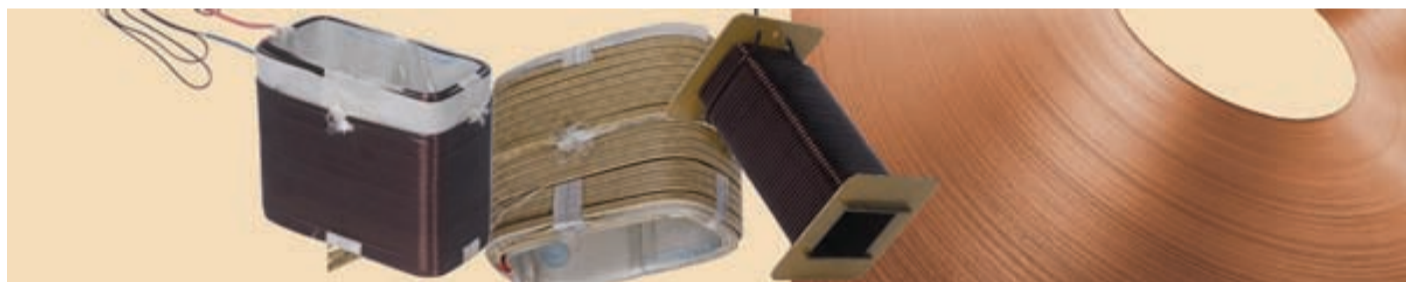
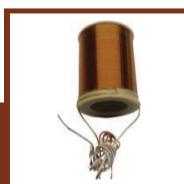
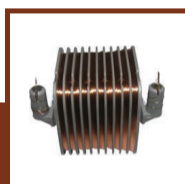




AEM Series Winding Machine

Programmable winding machine with manual feed with speed control for motor coils.



TECHNICAL SPECIFICATIONS	AEM-01
Wire diameter(mm)	0.1 - 3.00mm
Face Plate Diameter	300mm with 2 slots
Center Height	900mm
Winding Speed(max.)	350RPM
Turns	Preset for 12 coils per program
Controller	16 Bit Microcontroller
Control System	Micro-controlled system with provision for menu driven programming like RUN, ADD, DELETE,MODIFY, COPY etc with backlit LCD display using programmable parameters like Program no. , section/coil no., no. of turns, deceleration turns, spindle locks, etc with online correction of brake, speed, spindle locking, etc
Counter	Up/Down
Display	40x2 LCD with Backlit
Spindle	1
Program storage	50
Wire pitch Control	Manual guided with hand
Winding speed(max.)	350 RPM(max) stepless variable with foot paddle
Drive Power	3.0H.P. AC motor
Spindle Drive	Vector AC Drive
Brake	Electromagnetic
Supply Voltage	415V, Three phase input supply with neutral / 220V, three phase
Power Consumption	2500W
Dimension LxWxH (mm)	500 x 500 x 1100



ACME Mechatronics, Inc.

11769 Westview Parkway,
San Diego, CA 92126, USA.
Phone: 858-935-7688 / 619-847-3010

E-mail: sales@acmemechatronics.com
URL: www.acmemechatronics.com