AUTOMATIC & MANUAL COIL WINDING MACHINE

TECHNICAL SPECIFICATIONS AUTOMATIC & MANUAL COIL WINGDING MACHINE

AEX-02 DOUBLE SPINDLE SIDE LOADING MACHINE: (Qty 01)

Production Capability:

Wire dia (mm): 0.02-0.08, Winding Width (mm): 70, Bobbin dia (mm): 60,

Speed(max): 8000RPM and other built in salient and technical features of

AEX-02 model of ACME Mechatronics Inc. or Equivalent

AEX-01 SINGLE SPINDLE SIDE LOADING MACHINE: (Qty 01) Production Capability:

Wire dia (mm): 0.02-1.0, Winding Width (mm): 100, Bobbin dia (mm): 80,

Speed(max): 9000RPM and other built in salient and technical features of

AEX-01 model of ACME Mechatronics Inc. or Equivalent

NZ-02 MANUAL COIL WINDING MACHINE: (Qty 02)

Model: NZ-2,

Applicable Gauge: AWG19#-37#(SWG20#-40#),

Applicable Diameter of Wires: 0.0047 - 0.0358"(0.12 - 0.91 mm), Diameter of Coils Fit to be Wound: 0.4724 - 5.9055" (12 - 150 mm),

Length of Coils Fit to be Wound: 0.2362 - 4.3307" (6a - 110 mm),

Counting Range: 0 - 2500 Rounds, Transmission Ratio: 1:6 (Fast),

I:1.5 (Slow),

Length of Coils Applying to the Wire-Discharging Stand: 3.3465" (85mm), Diameter of Coils Applying to the Wire-Discharging Stand: 5.1181"(130mm), or Equivalent

Notes:

a. Item must include standard optional accessories with and catalogues/manuals.