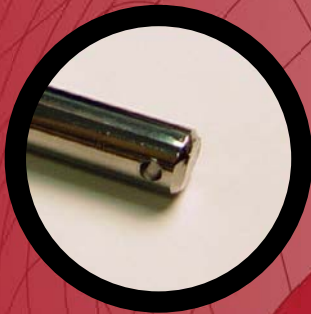
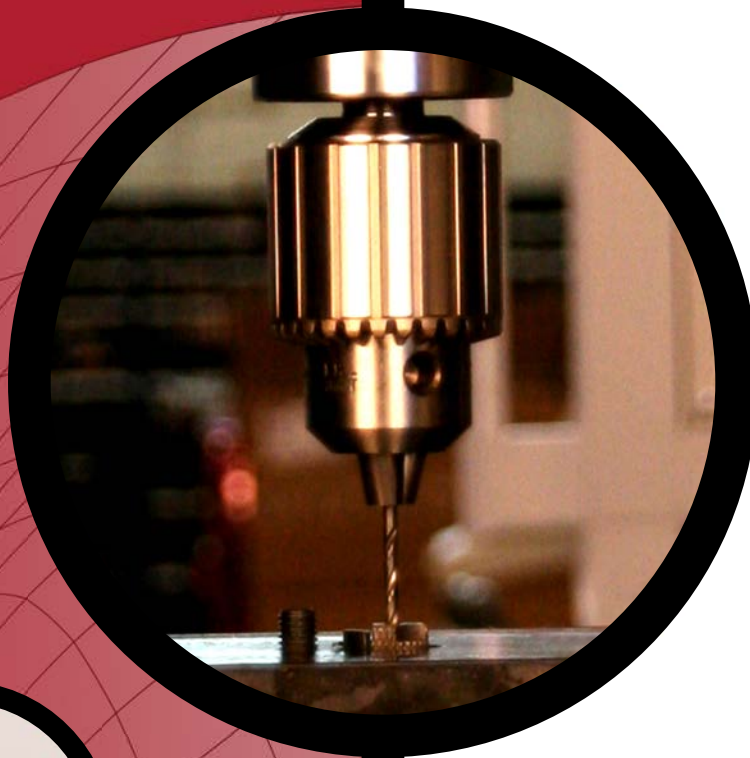


ACCUDRILL

ADR-13

ADR-16

Inline Drilling Operation



Inline drilling module unit, available for up to 13 mm (1/2") wire or 16 mm (5/8") wire, 1800 RPM with adjustable speed.

Utilizes standard drill bushings and flushing coolant with chip recovery.



MODULAR



ACCUDRILL Inline Drilling Operation

ADR-13

ADR-16

Dimensions 20" w X 36" l X 71" h
Weight 1300 lbs (590 kgr)
Electrical 380-460V, 3 phase, 1Hp (1800 RPM)
Capacity 3/8" dia. tool (max), keyed chuck
collet styles available

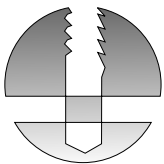
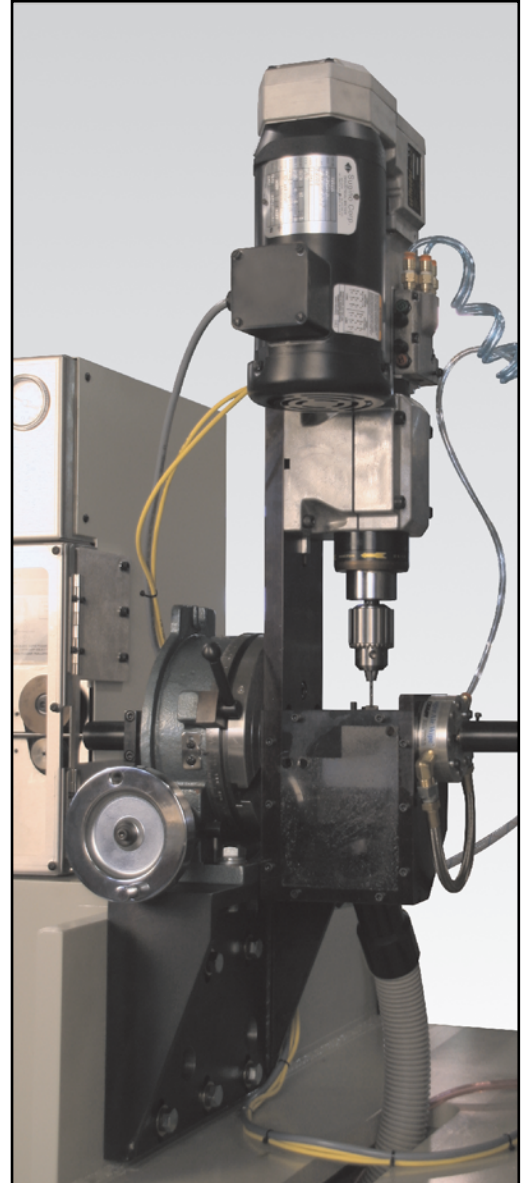
FEATURES

Air/hydro adjustable feed unit
Inverter controlled variable speed motor (100 to 1700 rpm)
Return and end of stroke limit switches
Chip and coolant recovery tank - 5 gallons
Flood coolant system for increased tool life
Removable chip pan for cleaning ease
Rotary mount, +/- 45 degrees, 5 degree increments

BENEFITS

Integrated drilling operation
Reduce production costs by eliminating additional parts handling
Consistent part quality

Available on AFM modular machine systems



AIM, Inc.
502 S. Vista Avenue
Addison, IL 60101-4423
U.S.A.
Tel: +1 630-458-0008
Fax: +1 630-458-0730
info@aimmachines.com

AIM Europe S.A.
68th Km N. Rd Athens-Lamia
Paleohori, P.O. Box 36
32 009, Greece
Tel: +30 22620.58900
Fax: +30 22620.59231
info@AIMEuropeSA.com

WWW.AIMMACHINES.COM

AIM **INC**®
Steel Wire Bending Machines & Accessories