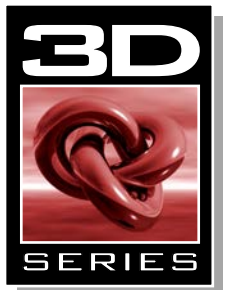


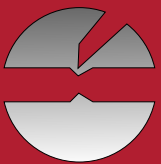
ACCULATHE

AL8, AL12, AL16

In-line and Secondary Surface Cutting
Inverted Lathe



AccuLathe inline single axis chamfering/cutting unit for 8, 12 & 16 mm capacity for chamfering or grooving of the wire part (both ends).



MODULAR



ACCULATHE In-line and Secondary Surface Cutting, Inverted Lathe

AL8, AL12, AL16

Model	Power	Wire Range	Size	Weight
AL8	5 KVA	.080 to .315 (2mm to 8mm)	30" X 36" X 63"	1600 lbs (726 kg)
AL12	7 KVA	.157 to .472 (4mm to 12mm)	30" X 36" X 63"	1700 lbs (772 kg)
AL16	9 KVA	.250 to .625 (6mm to 16mm)	36" X 42" X 65"	2200 lbs (999 kg)

FEATURES

Controlled by AIM Inc's SmartEditor™ Software
Chamfering or grooving wire on both ends
Dovetail design allows for parallel tool alignment
Pneumatic clamp on AL8
Hydraulic clamp on AL12 and AL16
Collet chuck for wire clamping
Linear guide clamp for easy setup
Tooling can accept standard carbide inserts
Ability to profile wire using profiled inserts

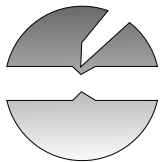
BENEFITS

Reduce production costs by eliminating additional parts handling
Integrated In-Line Operation

OPTIONS

Secondary Off-Line units available

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