Machine Model	AFM-2D6-T*	AFM-2D8-T	AFM-2D10-T*	AFM-2D12-T	AFM-2D14-T	AFM-2D16	AFM-2D16-T					
Wire Diameter Range (Millimeters)	2mm - 6.4mm	2mm - 8mm	**4mm - 10mm	**4mm - 12mm	**4mm - 14mm	6mm - 16mm	6mm - 16mm					
Wire Diameter Range (Inches)	0.080"- 0.250"	0.080"- 0.310"	0.160"- 0.390"	0.160"- 0.472"	0.160"- 0.550"	0.250"- 0.630"	0.250"- 0.630"					
Max. Wire Tensile At Max. Wire Diameter	620 N/mm ²	620 N/mm ²	620 N/mm ²	620 N/mm ²	620 N/mm ²	620 N/mm ²	620 N/mm ²					
———— (kPSI)	90 kPSI	90 kPSI	90 kPSI	90 kPSI	90 kPSI	90 kPSI	90 kPSI					
Performance Specifications												
Feeder Axis #1												
Wire Feed Resolution (Millimeters)	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm					
Wire Feed Resolution (Inches)	0.0002"	0.0002"	0.0002"	0.0002"	0.0002"	0.0002"	0.0002"					
Max wire feed speed (Meters)	120 m/min	120 m/min	120 m/min	120 m/min	85 m/min	80 m/min	80 m/min					
Max wire feed speed (Feet)	394' f/min	394' f/min	394' f/min	394' f/min	280' f/min	262' f/min	262' f/min					
Bender Axis #2												
Bender Resolution	0.0005°	0.0005°	0.0005°	0.0005°	0.0005°	0.0005°	0.0005°					
Max Bender speed	1100°/sec	1100°/sec	1100°/sec	1100°/sec	1000°/sec	950°/sec	950°/sec					
Max Bender angle	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	+/- 200°	Unlimited					
Turret Axis #3												
Turret Axis ToolChange time	300 mSec	300 mSec	350 mSec	350 mSec	350 mSec	N/A	400 mSec					
Set-Up Time												
Same Wire Diameter	1 minute	1 minute	1 minute	1 minute	1 minute	1 minute	1 minute					
Change feeder rollers & Bending tools	15 minutes	15 minutes	15 minutes	15 minutes	15 minutes	20 minutes	30 minutes					
Power Consumption, Electr	rical & Air Re	auirement	5									
Average Power Consumption (KW/h)***	2.0	2.0	2.4	2.6	2.6	3.7	3.7					
Electrical requirement			, 3 phase - all mode		2.0	0.7	0.7					
Installed Power	40KVA	42KVA	46KVA	50KVA	50KVA	82KVA	82KVA					
Air requirements		100 PSI @ 2 SCFM - all models										

Dimensions & Weight (Machine weight only / not for shipping)

Width, Depth & Height (meters)	3.5 x 2.13 x 2.03	4.16 x 2.03 x 2.03	4.16 x 2.03 x 2.03				
———— (inches)	140" x 84" x 80"	164" x 80" x 80"	164" x 80" x 80"				
Gross weight (Kg)	2359 Kg	2359 Kg	2495 Kg	2495 Kg	2495 Kg	4082 Kg	4082 Kg
Gross weight (Lbs)	5200 Lbs	5200 Lbs	5500 Lbs	5500 Lbs	5500 Lbs	9000 Lbs	9000 Lbs

- * Available in Non-Turret Configuration.
- ** Machines can form wire down to 2mm with additional tooling.
- *** Power Consumption Data is measured on average production.
- **** Specify on Order.

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ACCUFORM MODULAR PERFORMANCE IN CNC WIRE BENDING





AFM-2D shown without safety barrier for display purposes.



Automated Industrial Machinery, Inc.

FEATURES & BENEFITS

- Concurrent Operations: Dual processor allows programming a part while running production
- Production Statistics for cost estimating & scheduling
- 2D/3D DXF file import & optional 3D Step file import
- Animation / Bending simulation allows you to see programmed moves before running production
- Remote, off-line programming with stand-alone software or through installed network card
- Color touch screen monitor and industrial grade sealed keyboard for data entry
- Simple programming with Windows XP Pro[®] based operating system
- Exceptional accuracy and repeatability
- Sealed, oversize bearings for low maintenance operation over time
- Wire fed directly from coil
- A variety of servo drive options for combinations of faster feed and bending speeds
- Double acting hydraulic cutting system for high tensile
- One keystroke transition between metric and English units of measure
- Video camera for machine monitoring or videoconferencina
- Merge individual part programs for production of complete assemblies or program to make alternating
- Programmable delay or hold functions to match downstream operations in work cells
- Spiral software function allows user to define any spiral with just three numbers
- Easily accessible tooling for minimal setup and changeover time
- Hardened and ground tool steel moving parts for exceptional wear and tool life
- I/O's for interconnection of auxiliary equipment such as robotics, threaders, & inspection devices
- Highest overall production speeds in the industry
- Parallel, Serial, Ethernet & USB ports
- Two bending head choices: Single stage or Turret Head indexing tool changer are available
- Table tilts to any angle from horizontal to vertical
- Temperature controlled electronics cabinets with washable filters



been installed.

UPGRADABILITY

2D machines can be upgraded to 3D machines...IN THE FIELD ...by simply trading in the 2D bender module for a 3D bender module and moving the location of the computer. Now you can change from 2D bending to 3D bending when demand justifies the capital expenditure.

Adding modules for inline secondary operations such as chamfering, threading, and flattening can extend the versatility of your AccuForm AFM-2D machine

Dual Size Straightener Rollers for Wide Range of Wire Diameters

TURRET HEAD Indexing Tool Changer

Dual Acting, Bending Mandrels Hydraulic Wire Cutter

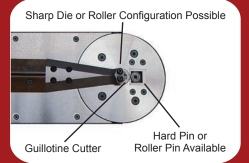


Programmable Hard Bending Pin

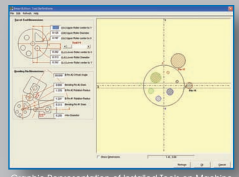
Programmable Roller Bending Pin

Turret head machines offer two programmable bending pins. The Hard Bending Pin is used to form intricate bends and long running jobs, where tool wear may become an issue. The Roller Pin is used to produce arcs that need to be generated, with minimal marks on the wire. The tool cluster is the "heart" of the bender containing round pins, a roller and sharp bend dies. This variety allows the use of one tool set to accomplish many styles of bends; including a "press brake" style bend, when the radii of the bends are significantly less than the wire diameter. When the bending pins and tool cluster are coupled together they provide the user with up to 8 tooling combinations. The hydraulic cutter (dual acting) produces burr free square cuts and delivers a "zero length" cutoff.

Non-Turret Configuration



The Non-Turret configuration is the Original Bendina Head and has been tried and tested in the field for more than a decade. Although it lacks the flexibility of the Turret Head it gains an advantage of cutting and forming in the same area without indexing the tools. This characteristic reflects less time to make a part, leading to a higher production rate. The cutting unit for this head is also powered by a robust hydraulic unit.



phic Representation of Installed Tools on Machin

