2mm - 6.4mm	2mm - 8mm			
0.000# 0.050#	2111111 - 0111111	*4mm - 10mm	*4mm - 10mm	*4mm - 12mm
0.080"- 0.250"	0.080"- 0.313"	0.160"- 0.394"	0.160"- 0.394"	0.160"- 0.472"
550 N/mm <sup>2</sup>	550 N/mm²	700 N/mm <sup>2</sup>	550 N/mm <sup>2</sup>	550 N/mm <sup>2</sup>
80 kPSI	80 kPSI	100 kPSI	80 kPSI	80 kPSI
ıs				
+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm	+/- 0.006mm
0.0002"	0.0002"	0.0002"	0.0002"	0.0002"
100 m/min	100 m/min	100 m/min	100 m/min	100 m/min
328' f/min	328' f/min	328' f/min	328' f/min	328' f/min
0.0005°	0.0005°	0.0005°	0.0005°	0.0005°
1000°/sec	1000°/sec	1300°/sec	1100°/sec	1100°/sec
+/- 200°	Unlimited	+/- 200°	Unlimited	Unlimited
0.0004°	0.0004°	0.0004°	0.0004°	0.0004°
				500°/sec
+/- 180°	+/- 180°	+/- 180°	+/- 180°	+/- 180°
100 mSec	100 mSec	Ν/Δ	400 mSec	400 mSec
100111000	100 111000	. 47 .	100111000	100 111000
1 minute	1 minute	1 minute	1 minute	1 minute
15 minutes	15 minutes	15 minutes	15 minutes	15 minutes
& Air Requiremer	nts			
2.0	2.0	2.2	2.5	2.5
50/60 Hz 400V or 460	OV, 3 phase - all models*	**		
43KVA	45KVA	48KVA	56KVA	56KVA
100 PSI @ 2 SCFM - all	models			
eight only / not for shippir	nal			
4200Kg		4130 Ka	4310 Ka	4310 Kg
9250 Lbs	9300 Lbs	9100 Lbs	9500 Lbs	9500 Lbs
aaaiiionai tooling. erage production.		The Manufacturer Reserves the right any data and/or photos provided in brochure without notice.		serves the right to alte
	+/- 0.006mm 0.0002" 100 m/min 328' f/min  0.0005° 1000"/sec +/- 200°  0.0004° 500"/sec +/- 180°  400 mSec  1 minute 15 minutes  8. Air Requiremer 2.0 50/60 Hz 400V or 460 43KVA 100 PSI @ 2 SCFM - all eight only / not for shippir 2.59 meters x 2.08 me 102 inches / 82 inches 4200Kg 9250 Lbs additional tooling.	+/- 0.006mm +/- 0.006mm 0.0002" 0.0002" 100 m/min 100 m/min 328' f/min 328' f/min  0.0005° 0.0005° 1000°/sec 1000°/sec +/- 200° Unlimited  0.0004° 0.0004° 500°/sec 500°/sec +/- 180° +/- 180°  400 mSec 400 mSec  1 minute 1 minute 15 minutes 15 minutes  8. Air Requirements 2.0 2.0 50/60 Hz 400V or 460V, 3 phase - all models* 43KVA 45KVA 100 PSI @ 2 SCFM - all models  eight only / not for shipping) 2.59 meters x 2.08 meters x 2.13 meters 102 inches / 82 inches / 84 inches 4200Kg 4220 Kg 9250 Lbs 9300 Lbs  additional tooling.	## ## ## ## ## ## ## ## ## ## ## ## ##	### ### ##############################

Call us for free with Skype

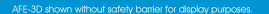
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Automated Industrial Machinery, Inc.

# ACCUFORM E-SERIES

AFE-3D6-T AFE-3D8-T AFE-3D10 AFE-3D10-T AFE-3D12-T

The E-Series machine offers functionality, ease of use, and a great value unmatched in the industry.

#### **Streamlined Design**



**Optional Part Support Table** 



Safety Barrier Included







**E-Series Package Options** 

Best value at low cost

Standard

AFE Model with +/- 180

degree Z-Axis rotation Software Upgrades for the Warranty of the machine (1 year)

Lowest cost

M		
	Option 1	Option 2
	SmartEditor® DXF/XYZ Import	Same as Option 2 including:
	SmartEditor® Animation Simulator	Slip Ring for infinite rotation on the Z-Axis
	Free Upgrades for the LIFE of the machine (1st owner)	One seat for the Office Version of SmartEditor®

## Most Flexibility at low cost

### **TURRET HEAD Indexing Tool Changer**

Dual Acting, Hydraulic Wire Cutter **Bending Mandrels** 

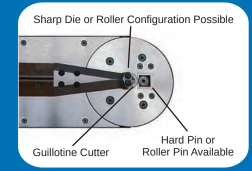


Programmable Hard Bending Pin

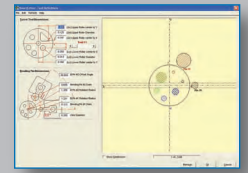
Programmable Roller Bending Pin

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.

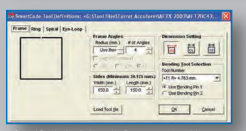
## **Non-Turret Configuration**



The Non-Turret configuration is the Original Bending 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.



ntation of Installed Tools on Machin







imple Programming Interface









