

HIGH-SPEED, SERVO-ELECTRIC TURRET PUNCH PRESS

EM NT Series

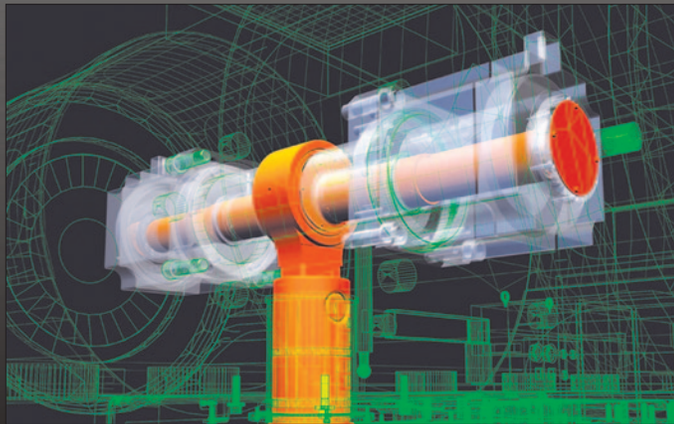
EM 2510NT, EMK 3510NT, EMK 3610NT



Innovative Technology. Superior Performance.

AC SERVO DRIVEN TECHNOLOGY

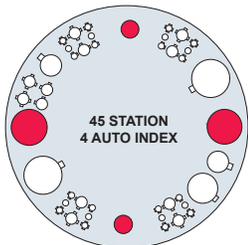
The cutting-edge EM Series turret punch press uses twin AC servo drives directly coupled to the drive shaft. Amada's third generation drive system combines the simplicity of the original clutch and brake technology with the high speeds of the fastest hydraulic ram driven systems. The result is unmatched performance, superior reliability, and lower operating costs.



- The highest real-world hit rates and ram positioning accuracy.
- Twin servo drives eliminate the need for complex hydraulics or oil-cooling chillers – dramatically reducing maintenance and repair costs over the life of the machine.
- Precision ram motion control (speed, stroke length, hover height and hold time) helps reduce tooling wear and punching noise.
- Lower operating cost: EM technology stores and reuses energy generated during ram deceleration, providing electrical power savings of up to 50% over typical hydraulic machines.

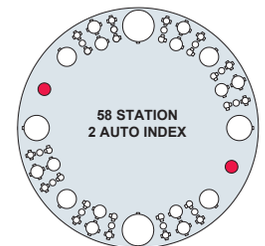
TURRET

EM 2510NT



Type	Maximum Size Round	Number of Stations (Keyed)
A	½" (12.7mm)	24 (16)
B	1¼" (31.7mm)	12 (12)
C	2" (50.8mm)	2 (2)
D	3½" (88.9mm)	1 (1)
E	4½" (114.3mm)	2 (2)
Auto Index		
B	1¼" (31.7mm)	2 (2)
C	2" (50.8mm)	2 (2)

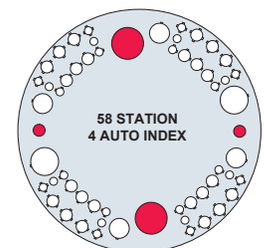
Type	Maximum Size Round	Number of Stations (Keyed)
A	½" (12.7mm)	36 (24)
B	1¼" (31.7mm)	12 (12)
C	2" (50.8mm)	4 (4)
D	3½" (88.9mm)	2 (2)
E	4½" (114.3mm)	2 (2)
Auto Index		
B	1¼" (31.7mm)	2 (2)



- The EMK 3510NT and EMK 3610 are configured with Amada's 58-station triple track King turret as standard equipment. The King turret includes two 4½" and two 1¼" auto-index stations.
- The EM 2510NT comes standard with a 45-station turret with two 1¼" and two 2" auto-index stations. A 58-station turret with two 1¼" auto-index stations is optional.
- Laser-hardened turret bores help maintain accurate punch and die alignment.
- Increased feed clearance of 0.984" between upper and lower turret allows a wider range of forming capabilities.

EMK 3510NT / EMK 3610NT

Type	Maximum Size Round	Number of Stations (Keyed)
A	½" (12.7mm)	24 (16)
B	1¼" (31.7mm)	24 (24)
C	2" (50.8mm)	4 (4)
D	3½" (88.9mm)	2 (2)
Auto Index		
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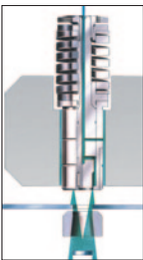
STANDARD FEATURES

QUICK AND EASY TOOL CHANGES



- Punches drop directly into upper turret stations.
- Easy-change die holders reduce setup time by allowing the operator to change up to three dies at once.

AIR BLOW TOOLING



The integrated air blow oil mist lubrication system automatically detects the presence of air blow tooling. A precise mixture of air and oil is injected into the die – increasing tooling life by up to 5 times. By lubricating the turret bores, slug pulling is virtually eliminated.

LARGE BRUSH TABLE



- Punch full-size sheets without repositioning.
- Scratch-free part processing.
- Reduce secondary operations and environment sound levels.
- Supports 10 gauge (1/8") sheets on the EM 2510 and 7 gauge (3/16") on the EMK 3510 & 3610.

POWER VACUUM DIE



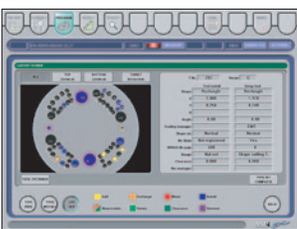
- Used in 1/2" and 1 1/4" stations.
- Punch penetration can be reduced from 0.098" to 0.039", resulting in greater speeds and less wear.

SHEET JAM PROTECTOR



- Automatically detects raised, bowed, or buckled material if workpiece triggers the detection device.
- Machine automatically stops when triggered, minimizing broken tools.

AMNC/PC CONTROL (READY TO CONNECT TO VFACTORY®)



Intelligent Turret Setup



G-Code Editor Simulator

Intelligent Turret Setup

- Change material, clamp positions, tool type, tool angle, tool size and tool location.

G-Code Editor Simulator

- Quickly review, edit and simulate program on the touch-screen display.
- Plot and highlight G-Code patterns.
- Pan and zoom functions.



Scheduler



Ram Control and Tool Stroke Verification

Scheduler

- Specify job order and quantities.
- Check part quantities as they are completed.

Ram Control and Tool Stroke Verification

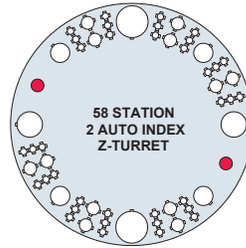
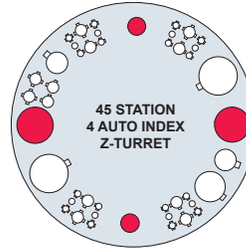
- Control speed, depth, hover height and hold time.
- Utilities to calculate punch and die length parameters.
- Perform trial tool hits.

OPTIONS

Z TURRET



- Lower turret disk larger in diameter than the upper turret.
- Loading station allows tools to be changed quickly.
- No special tools required to extract dies.

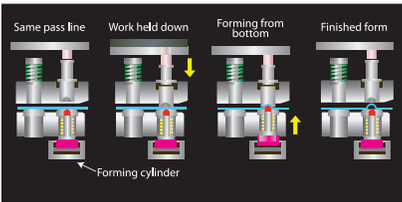


Type	Maximum Size Round	Number of Stations (Keyed)
A	½" (12.7mm)	24 (24)
B	1¼" (31.7mm)	12 (12)
C	2" (50.8mm)	2 (2)
D	3½" (88.9mm)	1 (1)
E	4½" (114.3mm)	2 (2)
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PUNCH & FORM

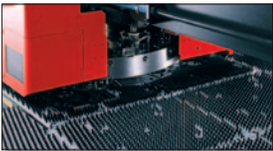
EMK 3510NT / EMK 3610NT



- Up-acting cylinder raises special forming dies.
- Increase forming height with less deformation.

TOGGING BRUSH TABLE

EMK 3510NT / EMK 3610NT



- Form features to a depth of 0.197"
- Raise and lower brushes during sheet movement.

WORK CHUTE

EMK 3510NT / EMK 3610NT



- Large, fast acting (4 second cycle).
- 19.68" x 19.68"
- A powered roller ensures all parts drop through.

AUTOMATION

EM 2510NT / EMK 3510NT / EMK 3610NT



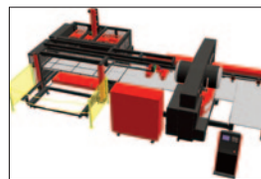
ASR/MJC

An innovative part separation system combining rear material loading and part storage with a unique micro-joint cutting (MJC) device. The micro-joint cutter separates parts from the skeleton, storing them separately, while the punch press continues to produce parts.



ASR 510M

Flexibility to produce smaller lot sizes in a variety of material types and thicknesses is provided by the additional shelves of the ASR material tower. The greater material capacity of the tower can extend unattended operation to multiple shifts. The ASR is ideal for lights-out operation in a lean environment.



MP/RMP

The MP single-shelf loader automates the handling of small or large sheets and facilitates unmanned operation of the EM. The shelves on the MP can be retracted to allow manual loading of material. The MP is available in 4'x8' and 5'x10' models. The RMP is the latest configuration added to the product line.



PR/UL

The PR/UL automatically removes, sorts, and stacks parts – eliminating the need for micro-joints. The last hit along the part perimeter frees the part from the skeleton. The system's vacuum cups remove the part from the machine table and place it in a pre-programmed location on a skid. The skeleton is then removed and placed on a separate skid.

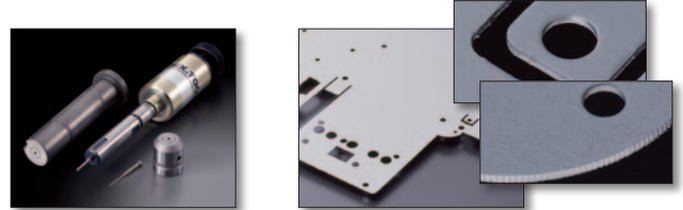
Productivity-enhancing tooling reduces secondary processing

SLOTING TOOL



This unique tool allows continuous material parting without the overlap marks associated with conventional parting tools. The Slotting Tool provides outstanding edge quality for cosmetic-sensitive parts and reduces secondary edge clean-up. The 4½" station design is available in the Sheet Saver configuration. With clamp relief on both sides of the punch and die, clamp dead zone is minimized and material utilization is increased.

CONTOURING TOOL



The contour tool allows nibbling at pitches less than material thickness – resulting in smooth edges that eliminate secondary finishing. Its ability to process almost any geometry reduces the need for special tooling.

SMALL PARTS REMOVAL TOOL



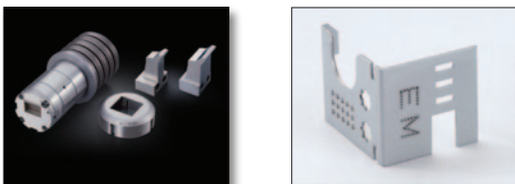
Designed to separate small parts from the work sheet and deposit them through the slug chute, the small parts removal tool eliminates the need for micro-joints and manual part separation after punching.

DEBURRING TOOL



Reduce costly and time-consuming, post-punch deburring by doing the work "in the sheet." Use of the deburring tool ensures that burrs raised during the punching process are flattened – resulting in improved edge quality while streamlining the manufacturing process.

SAFETY INCH BEND TOOL



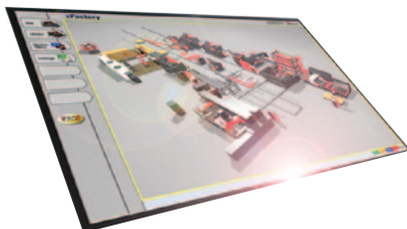
Short flanges can be formed safely where processing on the press brake may not be possible. For a 2" station, minimum flanges of 3 times material thickness to a maximum of 1.378" can be achieved. This size tool can form a maximum bend length of 1.181" in material ranging from 0.0020" to 0.63" thickness (CRS, aluminum and stainless steel).

HIGH-SPEED MARKING TOOL



With the EM's ability to mark at up to 1800 hits per minute, the marking of part numbers, manufacturing dates, bend lines and symbols now becomes practical. Add value to punched parts without adding secondary operations. Tools are available to mark the top or the bottom of the part.

VFACTORY® – SHOP MANAGEMENT SOFTWARE

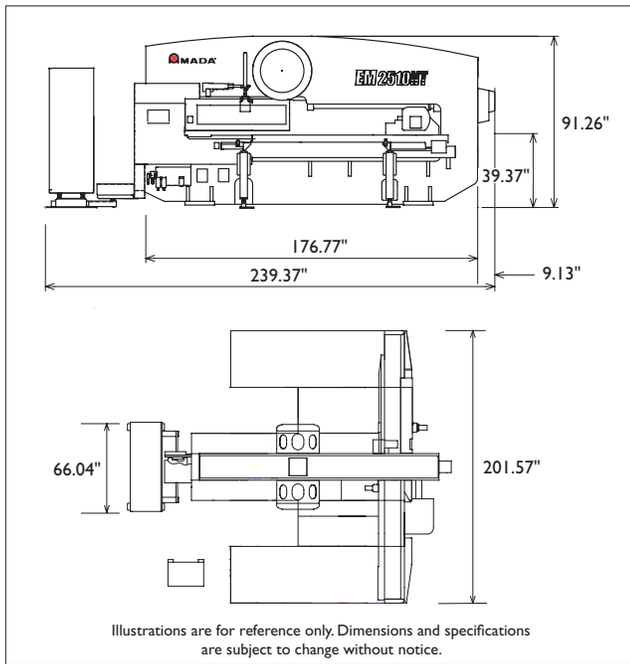


- Monitor machine utilization and program status from any PC connected to your intranet.
- Benchmark current performance of machinery and programs.
- Measure effects of management changes on green-light ontime.
- Monitor consumables and preventative maintenance.

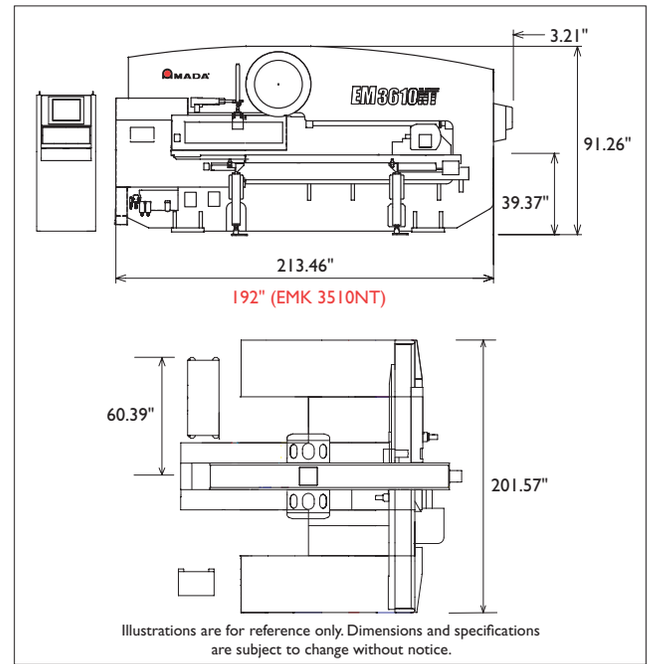
DIMENSIONS



EM 2510NT



EMK 3510NT / EMK 3610NT



The dimensions for the EMK 3510NT and the EMK 3610NT are identical except for overall length (indicated in red).

SPECIFICATIONS

Model	EM 2510NT	EMK 3510NT	EMK 3610NT
Press Capacity	22 Tons	33 Tons	33 Tons
Axis Travel	X: 98.425", Y: 50"	X: 98.425", Y: 50"	X: 98.425", Y: 60"
Maximum Sheet Size	X: 196.85", Y: 50"	X: 196.85", Y: 50"	X: 196.85", Y: 60"
Maximum Sheet Weight	110 lbs. (F1) / 330 lbs. (F4)	110 lbs. (F1) / 330 lbs. (F4)	110 lbs. (F1) / 330 lbs. (F4)
Feed Clearance	0.984"	0.984"	0.984"
Stroke Length	1.45"	1.45"	1.45"
Maximum Sheet Thickness	0.135"	0.187"	0.187"
Punching Accuracy	+/- 0.004" (+/- 0.0027" High Accuracy Mode)	+/- 0.004" (+/- 0.0027" High Accuracy Mode)	+/- 0.004" (+/- 0.0027" High Accuracy Mode)
Table Positioning Speed	X: 3937 IPM, Y: 3150 IPM	X: 3937 IPM, Y: 3150 IPM	X: 3937 IPM, Y: 3150 IPM
Turret Rotation Speed	30 rpm	30 rpm	30 rpm
Hit Rate 1" Pitch (0.197 stroke)	X: 500 HPM, Y: 330 HPM	X: 500 HPM, Y: 330 HPM	X: 500 HPM, Y: 330 HPM
Hit Rate 0.039" Pitch (0.197 stroke)	X: 780 HPM, Y: 515 HPM	X: 780 HPM, Y: 515 HPM	X: 780 HPM, Y: 515 HPM
Hit Rate Marking (0.055 stroke)	X: 1800 HPM, Y: 830 HPM	X: 1800 HPM, Y: 830 HPM	X: 1800 HPM, Y: 830 HPM
Electric Power Required	AC200V 3-Phase 50/60Hz, 22kVA	AC200V 3-Phase 50/60Hz, 27kVA	AC200V 3-Phase 50/60Hz, 27kVA
Machine Weight	39,683 lbs.	52,000 lbs.	54,000 lbs.



Amada America, Inc.