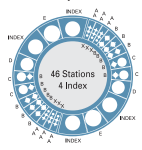


CNC Servo Motor Driven Ram Turret Punch Press

Turret Layout



Tooling range

Range		Bound nunch	No. of Stations	
		Round punch	46ST/4 I/T	
1/2"	Х	~12.7 mm	6	
1/2"	Α	~12.7 mm	12	
1 1/4"	В	~31.7 mm	16	
2"	С	~50.8 mm	4	
3 1/2"	D	~88.9 mm	2	
4 1/2"	Е	~114.3 mm	2	
3 1/2"	INDEX	~76.0 mm	4	

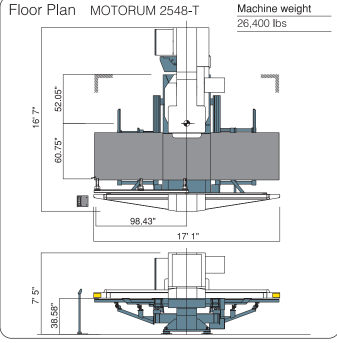
Specifications

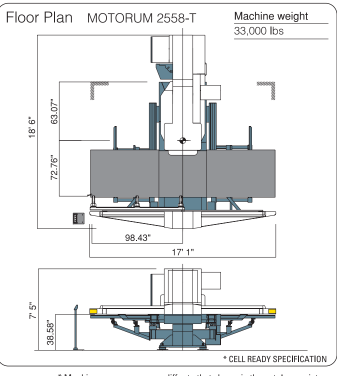
Punching capacity			
Maximum sheet thickness			
Y-axis stroke			
X-axis stroke			
Maximum sheet size	Without repositioning		
(YxX)	With one reposition		
Throat depth			
Feed clearance			
Maximum allowable sheet weight			
Hit rate (X/Y)	25 mm pitch		
8.3 mm stroke, 1.0	0 t 1 mm pitch		
Simultaneous axis speed			
Punching accuracy			
Turret index speed			
Index tool speed			
Compressed air	Quantity		
	Pressure		
Power supply			

MOTORUM 2548-T	MOTORUM 2558-T			
27.5 US tons				
0.25" (Steel ball table)				
62.99"	75.0"			
100.39"				
49.21" x 98.43"	60.04" x 98.43"			
49.21" x 196.85"	60.04" x 196.85"			
52.05"	63.07"			
0.98"				
330 lbs				
400 hpm / 300 hpm				
800 hpm / 700 hpm				
4920"/min				
± 0.004"				
40 rpm				
125 rpm				
35 ft³/min				
72 l bf/in²				
23 KVA				

Option

- · 4-Station Tapping
- · 8-Station Tapping
- · Retractable Die-holder function
- · Programmable up forming
- · In turret bending
- · Slug suction unit
- · Downward extrusion protection
- · Programmable positioning workholder
- · Cell ready





* Machine appearance may differ to that shown in the catalogue pictures.

MURATA MACHINERY, LTD.

MACHINE TOOLS DIVISION

International Business Dept.

■Safety Specification

2, Nakajima, Hashizume, Inuyama-shi, AICHI 484-8502, JAPAN TEL: +81-(0)568-61-3645 FAX: +81-(0)568-61-6455

Machines built with CE-safety conformity is available as option.

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TEL:+81-(0)75-672-8138 FAX:+81-(0)75-672-8691

http://www.muratec.co.jp

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CNC Servo Motor Driven Ram Turret Punch Press





MOTORUM 2558-T

MOTORUM 2548-T

^{*} All specifications are subject to change without advance notice.

MOTORUM Tseries

Servo Drive Pioneer Motorum has evolved to a new level

Process Integration

- Downward extrusion up to 0.08"
- Servo controlled upward forming
- In turret bending height as high as 0.79

Increased power delivers higher processing stability

Servo motor with 27.5 US tons punching capacity

Increased speed raises productivity

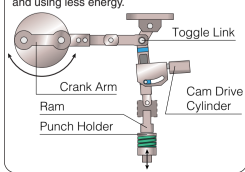
- Higher auto-index speed, to 125 rpm
- Faster hit rate, to 400 hpm



The Servo Motor Driven Punching Mechanism

The MURATEC ram drive technology incorporates a toggle mechanism driven by an AC servo motor. This innovative technology has resulted in achieving higher productivity, an environment friendly operation, and energy efficient production. A single rotation of the crank arm gives two punching strokes.

By utilizing a mechanical advantage, the servo driven ram technology provides greater punching force while generating less heat and using less energy.



Ram Operation Patterns

The servo motor drive mechanism delivers precise RAM control. Combined with Muratec application, MOTORUM 2548-T/2558-T enables Ram Operation Patterns ideal for a wide range of processes.

High Speed Punching

The servo motor is driven alternately in clockwise and counter clockwise directions to swing the toggle mechanism between two top dead centres and a bottom dead centre. The two top dead centres are automatically adjusted to suit the sheet thickness data to achieve the shortest ram stroke and thus high speed punching and productivity.

Nibbling Operation



The servo motor is driven continuously in one direction to swing the toggle between two top dead centres and bottom dead centre repeatedly for high speed nibbling operation.

Forming Operation



by swinging the togger mechanism between first top dead centre and bottom dead centre positions and by adjusting the length of stroke, the top and bottom dead centre can be controlled to obtain the best results in forming tool operations. The most important benefit of this operation in MOTORUM 2548-T/2558-T punch press is that you can set the length of dwell time at bottom dead centre that will allow the form tools to be kept together allowing material flow, filling the form tool cavities. Precise control over ram operation enables excellent forming repeatability.

Low Noise Operation



Full control of the ram speed is maintained within one punching cycle to achieve the ultimate reduction in noise and vibration.

Thick Turret Type Tooling

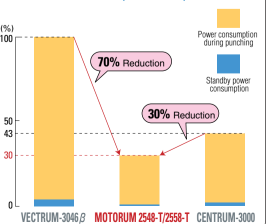


MATE PRECION TOOLING®
WILSON TOOL INTERNATIONAL®

Energy Conservation & Low Running Cost

An environment-friendly eco-machine, Motorum uses the energy it needs only at the time of punching, thanks to the servo motor drive mechanism.

Power Consumption Comparison



Motorum 2548-T/2558-T provides high speed processing with reliability and accuracy. This machine also raises overall productivity through process integration of bending, forming, tapping and other processes, together with reduction of time needed to setup and program.

In Turret Bending

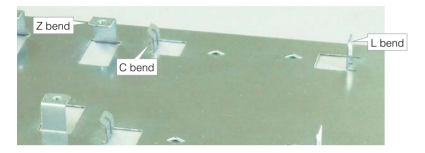
The servo drive allows precise stop positioning of the RAM punch, which in turn gives accurate angle control, for Z-bending via indexstation processing. Increase in turret feed clearance takes the in turret bending height to a maximum of 0.79".

Stations used: Auto-index (F-Station)

Process types



Sheet thickness: 0.02"-0.06" (Mild Steel)

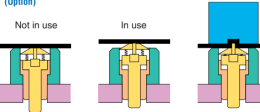


Forming

Optimum control of RAM speed leads to fast and accurate forming of the highest quality, with minimal distortion of the workpiece.

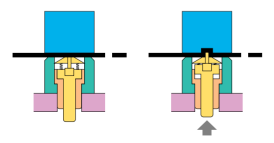
Retractable forming die function (Option)

Upward forming tool dies are retracted to die height when not in use. This is to avoid interference of the forming die with the workpiece and workholders. This allows free movement of the sheet without any restrictions and improves quality.



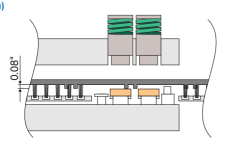
Programmable up forming

After lowering the punch onto the material, the servo controlled upward forming stroke will not lift the material. This improves accuracy on extrusion and other high precision forming processes.



Downward extrusion protection (Option)

Conventional turret punch presses have long had difficulty with downward extrusion. As the formed work is lifted off the upper surface of the die during table/sheet movement, this option eliminates degradation of the form stemming from interference with the die.



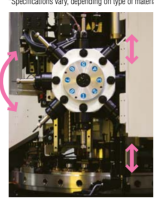
Tapping

8-Station Tapping Unit (Option)

A full-scale rigid tapping unit using with synchronization of RPM and feed speed by the servo motor.

- Tap size: M2 ~ M10
- Tapping methods: Machine thread / Rolling thread
- Max. sheet thickness: 0.25"

*Specifications vary, depending on type of material, hole diameter, etc.



3-Station Tapping Unit

Tapping tool life counter

If the tapping operation reaches to the preset number of the counter, the message is appeared automatically and inform you the timing to change the tools.

4-Station Tapping Unit (Option)

This tapping unit uses the floating method with dual cylinder feeding for a preset RPM.

- Tap size: M2.6 ~ M8
- Tapping methods: Machine thread / Rolling thread
- Max. sheet thickness: 0.13"

*Specifications vary depending on type of material, hole diameter, etc.



4-Station Tapping Unit (Option)

Tapping slug suction unit (Option)

It drastically improves the tapping quality by sucking tapping chip under beneath the tapping tool.

High=Speed Auto-Index Mechanism

High-Speed Indexing

Index tool speed has been raised to 125 rpm. Reduction of positioning time for index tool angles, multi-tools and marking tools shortens production time.

Deburring operation







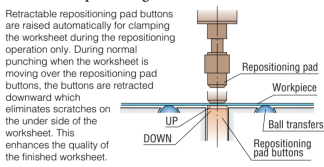
Designed for higher productivity, quality and operating ease

Brush Table (Option)

While reducing scratching on the back of the worksheet, the brush table also gives stable movement of the worksheet. The brush table reduces noise during worksheet movement and eliminate scratches to the hack of worksheet



Retractable Repositioning Pad Buttons



Slug Suction Unit (Option)

The slug suction unit enables better punching quality and minimizes slug pull-back problem for thin worksheets. This function is extremely useful while processing worksheets having scratch prevention films. The air suction helps to detach cut films from the workpiece.







Built-in Turret Parts Chute (Option)

A part chute is provided underneath the inner track punch centre for efficient discharge of small parts to enable micro jointless parts production. The parts discharge port is located at CNC control side of the press frame. Maximum part size: 7.9" (X) x 5.9" (Y)

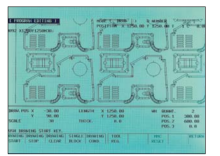


Sheet Metal Processing Expertise

The operator should be able to output a high level of processing know-how without having to think about how to do it, and this is the control concept of MOTORUM.



Conversational NC Programming and Editing



Program Creation & Background Editing

Programs can be created using the conversational mode. Background editing of programs is also

Tool Alignment Confirmation Function



The MOTORUM servo ram control features a ram motor torque monitoring system that enables the operator to detect punch and die nonalignment, avoiding damages to the punch and die

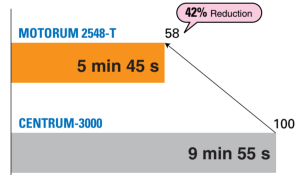
Tool Life Monitor Function



The MOTORUM incorporates a programmable auto tool life monitor function, that when tool life has reached a set hit number the "Tool Life Caution" message is displayed to capture the operator's attention to carry out the punch and



Benchmark



Worksheet example Mild Steel 0.05" thick 4' x 8'

Process Innovation

In addition to improving processing ability, Muratec works with customers in revising production processes for sheet metal products and offers suggestions for improvement of industrial techniques.

Do you

Want to raise production speed ?

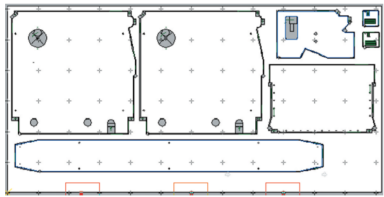
Want to consolidate processes and reduce holding time for work-in-process?

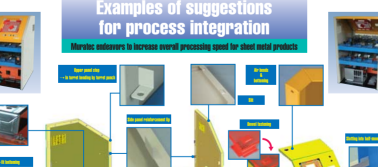
Want to decrease the number of welded parts and raise efficiency?

Want to reduce the number of parts ?

Want to reduce the number of actual parts?

Want to improve the production processes ?







Automated Cell Systems

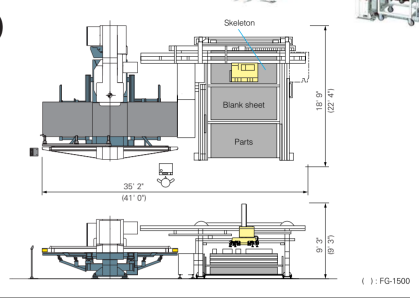
Applying the rich delivery results and expertise of sheet metal FMS. Muratec offers automated cell systems ideal for client needs.

FG-1250/FG-1500

- Micro jointless parts production
- Flexible stacking system reduces
- Post-process operations and parts handling
- Manual blank sheet loading operation is possible
- Effective parts handling of small size and hole intensive parts
- NC-type loader unit control & scheduler

		FG-1250	FG-1500
Sheet Size:	Max.	49.2" x 98.4"	60.0" x 120.0"
$(Y \times X)$	Min.[Nested Layout]	39.4" x 59.0"	
	[Single Part]	11.8" x 19.7"	
Blank Sheet Thickness:		0.02" to 0.13"	

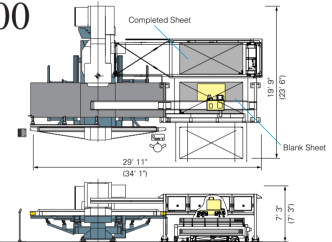
*Stocker type is also available



F1G-1250/F1G-1500

- Space saving compact design
- Increased productivity through reduced loading cycle time
- Quieter system operation
- Manual blank sheet loading operation is possible
- NC-type loader unit control & scheduler

	F1G-1250 F1G-1500
Sheet Size: Max.	49.2" x 98.4" 60.0" x 120.0
(Y x X) Min.	11.8" x 29.5"
Blank Sheet Thickness:	0.02" to 0.18"
Loading Cycle Time:	22 seconds 29 seconds



(): F1G-1500

MOTORUM Terries

FFG-1250/FFG-1500

- Compact design to store and handle full size blank sheets and finished parts
- Unmanned operation over extended periods for variety of
- Quieter system operation
- Manual blank sheet loading operation is possible
- NC-type loader unit control & scheduler

		FFG-1250	FFG-1500
Sheet Size: (Y x X)	Max.	49.2" x 98.4"	60.0" x 120.0"
	Min.	11.8" x 29.5"	
Blank Sheet Thickness:		0.02" to 0.18"	
Loading / Unloading Cycle Time:		22 seconds	29 seconds

