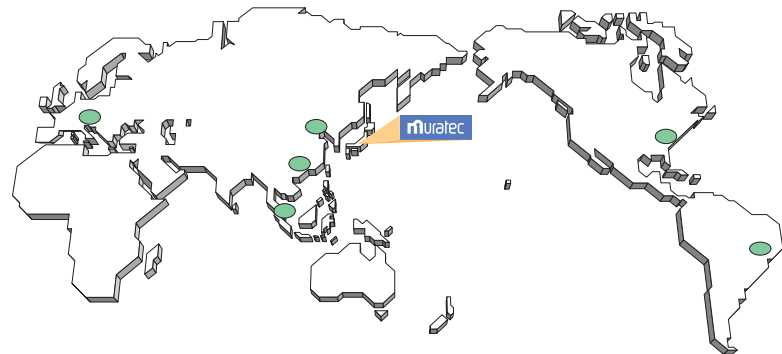


Muratec Machinery is active both domestically and internationally as a comprehensive factory automation and office automation equipment manufacturer in the fields of textile machines, logistics & automation systems, machine tools, and communication equipment. Our machine tools offer high speed and precision by implementing the latest control technology in our turning, sheet metal, punch laser combination machines, and highly automated sheet metal FMS systems. The multitude of applications we offer allows us to respond to increasingly diverse and complex customer needs. In this way, Muratec continues successfully to contribute to the streamlining of production systems in many different fields.



- MURATA DO BRASIL COMERCIO E REPRESENTACAO DE MAQUINAS LTDA.
- MURATA MACHINERY (SHANGHAI) CO., LTD.



Headquarters



Inuyama Factory

MACHINE TOOLS DIVISION

Turning Machinery

- CNC turret lathe
- CNC twin-spindle lathe
- CNC turning center
- CNC key seating machine
- Turning FMS and FMC

Sheet Metal Machinery

- CNC turret punch press
- Servo motor driven CNC turret punch press
- Servo-hydraulic ram CNC turret punch press
- CNC laser punch press
- CAD / CAM system for sheet metal working
- Sheet metal FMS
- Bending system



MURATA MACHINERY EUROPE GmbH (GERMANY)



MURATA MACHINERY USA, INC. (USA)

COMMUNICATION EQUIPMENT

From the beginning of Japan's entry into the facsimile market, Muratec has been continuously developing facsimile machines that stand on the leading edge of technology.



TEXTILE MACHINERY



Muratec was the first company to develop machinery for the production of knotless yarn. As a manufacturer of textile machinery for everything from yarn to fabric, Muratec is a leading supporter of the world's fashion industry.

LOGISTICS & AUTOMATION SYSTEMS



Muratec's Automated Systems range from high rise warehouses, unmanned transporting systems and industrial robots to leading edge factory automation systems.

Muratec's clean system technology provides highly automated material handling systems for the semiconductor industry to improve the precision and reliability of semiconductors, liquid crystal products and to enhance productivity.



MURATA MACHINERY, LTD. MACHINE TOOLS DIVISION

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

Headquarters
136, Takeda-Mukaishiro-cho, Fushimi-ku, KYOTO 612-8686, JAPAN
TEL : +81-(0)75-672-8138 FAX : +81-(0)75-672-8691

<http://www.muratec.co.jp>
e-mail info@muratec.co.jp

MURATA MACHINERY USA, INC.

2120 Queen City Drive, P.O.Box 667609
Charlotte, N.C. 28208, U.S.A.
TEL : +1-704-875-9280 FAX : +1-704-392-6541
<http://www.muratec-usa.com>

MURATA MACHINERY EUROPE GmbH

Hanns-Martin-Schleyer-Straße 3, D-47877, Willich, GERMANY
TEL : +49-(0)2154-914-250 FAX : +49-(0)2154-914-283

MURATA DO BRASIL COMERCIO E REPRESENTACAO DE MAQUINAS LTDA.

Estrada de Santa Izabel, 3383-KM 38,5
Itaquaquecetuba-SP-CEP 08599-000 BRAZIL
TEL : +55-(0)11-4648-6222 FAX : +55-(0)11-4648-6737

MURATA MACHINERY (SHANGHAI) CO.,LTD.

[Registry Add]
135 Fu Te Xi Yi Rd., Wai Gao Qiao Free Trade Zone,
Pudong, Shanghai, CHINA

[Contact Add]
150 Xin Gao Rd., Qingpu Industrial Zone,
Shanghai, 201700, CHINA
TEL:+86-(0)21-6921-2300 FAX:+86-(0)21-6921-2330



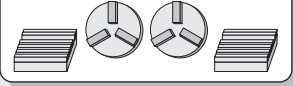
Twin Spindle CNC Chucker

MW Series

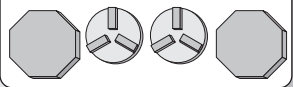
This series is highly efficient since two-sided machining is possible with just a single machine.

This series accommodates an automated line construction when combined with a gantry loader.

MW50



MW series (Without MW50)



Chuck size 6"
Tool Plate x 2
MW50



Chuck size 6"/8"
Turret Station 8 x 2
MW120



Chuck size 12"
Turret Station 10 x 2
MW300



Chuck size 6"
Turret Station 8 x 2
MW100



Chuck size 10"
Turret Station 10 x 2
MW200



Chuck size 15"
Turret Station 8 x 2
MW400



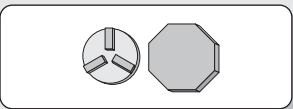
	MW50	MW100	MW120	MW200	MW300	MW400
Chuck Size	6"	6"	6" / 8"	10"	12"	15"
Number of Turret Stations	Tool Plate x 2	Turret Station 8 x 2	STD : Turret Station 8 x 2 OP : Turret Station 12 x 2	STD : Turret Station 10 x 2 OP : Turret Station 12 x 2	STD : Turret Station 10 x 2 OP : Turret Station 15 x 2	STD : Turret Station 8 x 2 OP : Turret Station 12 x 2
Maximum Spindle Speed	STD : 5,000 rpm OP : 6,000 rpm	3,000 rpm, 4,500 rpm 6,000 rpm	3,000 rpm, 4,500 rpm 6,000 rpm	2,400 rpm, 3,500 rpm	STD : 2,500 rpm OP : 2,000 rpm, 3,500 rpm	STD : 3,000 rpm OP : 3,500 rpm
Spindle AC Motor	STD : 5.5 kW / 30 min x 2 OP : 7.5 kW / 30 min x 2	5.5 kW / 30 min x 2	STD : 7.5 kW / 30 min x 2 OP : 11 kW / 30 min x 2	STD : 15 kW / 30 min x 2 OP : 22 kW / 30 min x 2	STD : 18.5 kW / 30 min x 2 OP : 22 kW / 30 min x 2 30 kW / 30 min x 2	STD : 22 kW / 30 min x 2 OP : 30 kW / 30 min x 2
Footprint	W1,220 mm x D1,985 mm	W1,550 mm x D1,650 mm	W1,900 mm x D1,810 mm	W2,360 mm x D2,130 mm	W2,910 mm x D2,285 mm	W2,910 mm x D2,400 mm
Gross Weight (with loader and tool)	3,400 kg	3,500 kg	4,400 kg	7,200 kg	11,200 kg	13,200 kg

Single Spindle CNC Chucker

MS Series

This series provides a cost effective solution for odd numbered operations.

This series is the same construction and operation as the MW series.



Chuck size 6"
Turret Station 8
MS50



Chuck size 6"/8"
Turret Station 8
MS60



Chuck size 10"
Turret Station 10
MS100



	MS50	MS60	MS100
Chuck Size	6"	6" / 8"	10"
Number of Turret Stations	Turret Station 8	STD : Turret Station 8 OP : Turret Station 12	STD : Turret Station 10 OP : Turret Station 12
Maximum Spindle Speed	3,000 rpm, 4,500 rpm, 6,000 rpm	3,000 rpm, 4,500 rpm, 6,000 rpm	2,400 rpm, 3,500 rpm
Spindle AC Motor	5.5 kW / 30min	STD : 7.5 kW / 30 min OP : 11 kW / 30 min	STD : 15 kW / 30 min OP : 22 kW / 30 min
Footprint	W980 mm x D1,650 mm	W1,080 mm x D1,810 mm	W1,320 mm x D2,130 mm
Gross Weight (with loader and tool)	2,200 kg	2,500 kg	4,000 kg

STD : Standard OP : Option

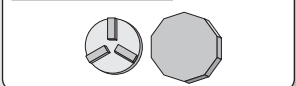
CNC Turning Center

MD Series

This series is perfect for multi-process integration at the time of mass production machining.

This series accommodates an automated line construction when combined with a gantry loader.

MD60/MD100



MD120/MD200



Chuck size 6"/8"
Turret Station 10
MD60



Chuck size 10"
Turret Station 10
MD100



Chuck size 6"/8"
Turret Station 10 x 2
MD120



Chuck size 10"
Turret Station 10 x 2
MD200



	MD60	MD100	MD120	MD200
Chuck Size	6" / 8"	10"	6" / 8"	10"
Number of Turret Stations	Turret Station 10	Turret Station 10	Turret Station 10 x 2	Turret Station 10 x 2
Maximum Spindle Speed	3,000 rpm, 4,500 rpm, 6,000 rpm	2,000 rpm	3,000 rpm, 4,500 rpm, 6,000 rpm	2,000 rpm
Spindle AC Motor	STD : 7.5 kW / 30 min OP : 11 kW / 30 min	STD : 11 kW / 30 min OP : 22 kW / 30 min	STD : 7.5 kW / 30 min x 2 OP : 11 kW / 30 min x 2	STD : 11 kW / 30 min x 2 OP : 22 kW / 30 min x 2
Live Tool Speed	4,000 rpm	3,000 rpm	4,000 rpm	3,000 rpm
Live Tool Motor	2.5 kW (8 Nm)	4 kW (22 Nm)	2.5 kW (8 Nm) x 2	4 kW (22 Nm) x 2
Footprint	W1,080 mm x D1,810 mm	W1,320 mm x D2,130 mm	W1,900 mm x D1,810 mm	W2,360 mm x D2,130 mm
Gross Weight (with loader and tool)	2,400 kg	4,200 kg	5,000 kg	7,400 kg

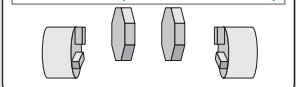
In-line Opposed Twin Spindle CNC Turning Machine

MT Series

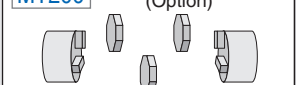
Complex process integration is available by incorporating milling, C-axis and Y-axis in both right and left turrets.

These machine systems allow both bar work and chuck work.

MT series (Without MT200)



MT200 (Option)



Chuck size 6"/8"
Turret Station 15 x 2
MT12



No Y-axis Option

Chuck size 10"
Turret Station 15 x 2
MT 25



Y-axis Option

Chuck size 8"
Turret Station 15 x 2
MT 20



Y-axis Option



Chuck size 8"
T2:15 x 2
T3:15 x 2 +12
MT 200

	MT12	MT20	MT25	MT200
Chuck Size	6" / 8"	8"	10"	8"
Number of Turret Stations	Turret Station 15 x 2	Turret Station 15 x 2	Turret Station 15 x 2	2 turret type:15 x 2 3 turret type:15 x 2 +12
Maximum Bar Diameter	ø 51 mm	ø 65 mm	ø 65 mm	STD : ø 55 mm OP : ø 65 mm
Maximum Spindle Speed	3,000 rpm, 4,500 rpm, 6,000 rpm	4,200 rpm	2,500 rpm, 3,500 rpm, 4,000 rpm	4,000 rpm, 5,000 rpm
Spindle AC Motor	STD : Left, Right OP : Left, Right	7.5, 7.5 kW / 30 min 11, 11 kW / 30 min	15, 15 kW / 30 min 18.5, 18.5 kW / 30 min	15, 15 kW / 30 min 22, 15 kW / 30 min
Live Tool Speed	4,000 rpm	3,600 rpm	3,000 rpm	4,500 rpm
Live Tool Motor	2.7 kW (12 Nm) x 2	3 kW (12 Nm) x 2	4 kW (22 Nm) x 2	4.5 kW (18 Nm)
Footprint	W2,700 mm x D1,850 mm	W2,980 mm x D2,100 mm	W3,700 mm x D2,250 mm	W3,200 mm x D2,120 mm
Gross Weight (without loader and tool)	5,200 kg	10,400 kg	10,000 kg	9,700 kg (3 turret type)
Gross Weight (with loader and tool)	5,600 kg	10,800 kg	10,400 kg	10,500 kg (3 turret type)

STD : Standard OP : Option

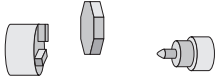
CNC Shaft Turning Machine

ML Series

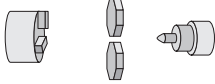
With a machine width of 1700 mm, the ML Series is the smallest size of its class.

With servo tailstock and roller support, retooling time is significantly reduced.

ML400 (1 turret type)



ML400 (2 turret type)



Chuck size 6"/8"
Turret Station 6
ML400
(1 turret type)



Chuck size 6"/8"
Turret Station 6 x 2
ML400
(2 turret type)



ML400
(Gantry loader type)



	ML400 (1 turret type)	ML400 (2 turret type)
Chuck Size	6" / 8"	6" / 8"
Number of Turret Stations	Turret Station 6	Turret Station 6 x 2
Maximum Workpiece Size	ø 200 mm x L400 mm	ø 200 mm x L400 mm
Maximum Spindle Speed	3,000 rpm, 4,500 rpm	3,000 rpm, 4,500 rpm
Spindle AC Motor	STD : 7.5 kW / 30 min OP : 11 kW / 30 min	STD : 11 kW / 30 min OP : 15 kW / 30 min
Tailstock	MT4 (Rolling Center)	MT4 (Rolling Center)
Footprint	W1,700 mm x D1,650 mm	W1,700 mm x D1,650 mm
Gross Weight (without loader and tool)	4,400 kg	4,400 kg

CNC Turning Machine with tailstock

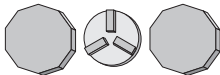
MJ Series

This series allows for automated shaft work line construction when combined with a tailstock and gantry loader.

MJ60/MJ100



MJ200



Chuck size 6"/8"
Turret Station 8
MJ60



Chuck size 10"
Turret Station 10
MJ100



Chuck size 10"
Turret Station 10 x 2
MJ200

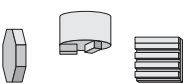


	MJ60	MJ100	MJ200
Chuck Size	6" / 8"	10"	10"
Number of Turret Stations	Turret Station 8	Turret Station 10	Turret Station 10 x 2
Maximum Spindle Speed	4,500 rpm	2,400 rpm 3,500 rpm	2,400 rpm 3,500 rpm
Spindle AC Motor	STD : 7.5 kW / 30 min OP : 11 kW / 30 min	STD : 15 kW / 30 min OP : 22 kW / 30 min	22 kW / 30 min
Tailstock	MT4 (Rolling Center)	MT5 (Rolling Center)	MT5 (Rolling Center)
Footprint	W1,180 mm x D1,950 mm	W1,715 mm x D2,165 mm	W1,920 mm x D2,330 mm
Gross Weight (with loader and tool)	3,400 kg	4,200 kg	6,800 kg

Self-loading Chucker

MV Series

With the MV Series movable spindle, automatic load and unload are available despite a manually-operated machine.



Chuck size 8"
Turret Station 8
Sub Tool Plate
MV120



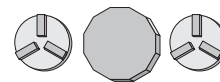
Chuck size 10"
Turret Station 8
Sub Tool Plate
MV200

	MV120	MV200
Chuck Size	8"	10"
Number of Turret Stations	Turret Station 8	Turret Station 8
Sub Tool Plate	350 mm x 245 mm	300 mm x 260 mm
Maximum Spindle Speed	4,000 rpm	3,500 rpm
Spindle AC Motor	STD : 7.5 kW / 30 min OP : 11 kW / 30 min	STD : 15 kW / 30 min OP : 22 kW / 30 min
Footprint	W980 mm x D2,060 mm	W1,450 mm x D2,584 mm
Gross Weight (with loader and tool)	4,000 kg	5,000 kg

Twin Spindle, Single Turret CNC Chucker

MZ60

Cutting time is significantly reduced with a single turret and twin spindles.



Chuck size 6"
Turret Station 12
MZ60



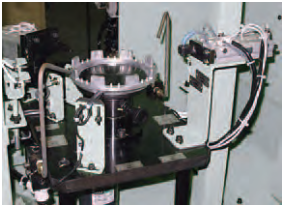
	MZ60
Chuck Size	6"
Number of Turret Stations	Turret Station 12
Spindle Speed	6,000 rpm
Spindle AC Motor	5.5 kW / 30 min x 2
Footprint	W1,580 mm x D1,815 mm
Gross Weight (with loader and tool)	3,200 kg

TOTAL AUTOMATED SOLUTION

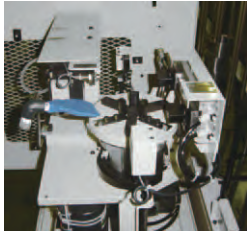
- Automation peripherals and software designs to meet any need.
- Murata designed and manufactured automation / peripheral equipment offer high speed, reliability and precise operation at an economical price.

Work Detection System

Work Type Detection



"POKA YOKE"
Upside Down Check



Post Process Gauge



Work Cleaning Station




Direct Moves Post Process Gauge




Quality Control




Parts Feeder System



Stacking Type Work-Feeder



Feed-in Conveyor



Raw Parts Handling

Feed-out Conveyor



Finished Part Stocker



Auto Tray Changer



Finished Parts Handling