

Image not found or type unknown



Ref. No.:

718-050301709

## Overview and Technical Data:

# MAZAK - Multiplex 6200Y CNC Lathe

## MAZAK

Year of Build:

Jan 2004

### **Description:**

## **Used Mazak Multiplex 6200 Y CNC lathe**

CNC CONTROL Mazatrol PC Fusion 640 T

- Turning diameter 260 mm
- Turning length 1190 mm
- x-axis 238 mm
- Z1-axis 438 mm
- Z2-axis 492 mm
- Rapid 30/33 m / min
- Spindle speeds - stepless 35-5000 U / min
- Spindle motor 22/15 kW

- Spindle bore 50.8 mm
- Spindle bore 61 mm
- y-axis 50 mm +/-
- Cutter motor 5 kW
- Speed range - milling 4500 U / min
- c-axis of 0.001 °
- Cutting length feed 180/530 mm shaft
- Total power requirement 22,4 kW
- Space needs about 3,60 x 2,20 x 2,10 m

equipped with:

- Main & sub spindle
- 2 upper turret
- C & Y-axis on both turrets
- Parts ejector with band
- High-pressure cooling
- 2 Hydraulic chuck dia 200mm.
- 2x Auto. great etter (Tooleye)
- EIA / ISO Input Function & PCMCIA Interface

## **Technical Data:**

## **Technical Data:**

Control:

[Mazatrol Fusion 640T](#)

Turning lenght:

1190.00 mm

Turning diameter:

260.00 mm

Spindle Speed:

5000.00 rpm

Tailstock:

Yes

Bezel:

No

## **Dimensions and Weight:**

Height:

2100 mm

Length:

3600 mm

Width:

2200 mm

Weight:

7700 kg

## **Buyer Information:**

Condition:

[Very good condition](#)

Available:

[Q4](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

## **Images:**







3



4

**MODEL**

MLTPLX 620

**SER. NO.**

**DATE**

04-11

**WEIGHT**

7700 kg

1694



**YAMAZAKI MAZAK**

Oguchi-cho Aichi Pref., Ja

**MADE IN JAPAN**

# MAZAK CONTROL B

MODEL	MP5200Y
ASS. NO.	
DATE	04-11
ELEMENTARY DIAGRAM	DD3170
MAIN CIRCUIT	3AC 200
CONTROL CIRCUIT	AC100V
MAIN MOTOR	MAX. 151
RATED CAPACITY	84



**YAMAZAKI MAZAK CO**  
MADE IN JAPAN

6



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: [info@asset-trade.de](mailto:info@asset-trade.de)

Web.: <https://www.asset-trade.de/en>

Ref. No.:  
718-050301709

**Overview and Technical Data:**

**MAZAK - Multiplex 6200Y CNC Lathe**

**MAZAK**

Year of Build:  
Jan 2004

**Description:**

**Used Mazak Multiplex 6200 Y CNC lathe**

CNC CONTROL Mazatrol PC Fusion 640 T

- Turning diameter 260 mm
- Turning length 1190 mm
- x-axis 238 mm
- Z1-axis 438 mm
- Z2-axis 492 mm
- Rapid 30/33 m / min
- Spindle speeds - stepless 35-5000 U / min
- Spindle motor 22/15 kW
- Spindle bore 50.8 mm
- Spindle bore 61 mm
- y-axis 50 mm +/-
- Cutter motor 5 kW
- Speed range - milling 4500 U / min
- c-axis of 0.001 °
- Cutting length feed 180/530 mm shaft
- Total power requirement 22,4 kW
- Space needs about 3,60 x 2,20 x 2,10 m

equipped with:

- Main & sub spindle

- 2 upper turret

- C & Y-axis on both turrets
- Parts ejector with band
- High-pressure cooling
- 2 Hydraulic chuck dia 200mm.
- 2x Auto. great etter (Tooleye)
- EIA / ISO Input Function & PCMCIA Interface

## **Technical Data:**

## **Technical Data:**

Control:

[Mazatrol Fusion 640T](#)

Turning length:

1190.00 mm

Turning diameter:

260.00 mm

Spindle Speed:

5000.00 rpm

Tailstock:

Yes

Bezel:

No

## **Dimensions and Weight:**

Height:

2100 mm

Length:

3600 mm

Width:

2200 mm

Weight:

7700 kg

## **Buyer Information:**

Condition:

[Very good condition](#)

Available:

[Q4](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)







3



4

**MODEL**

MLTPLX 620

**SER. NO.**

**DATE**

04-11

**WEIGHT**

7700 kg

1694



**YAMAZAKI MAZAK**

Oguchi-cho Aichi Pref., Ja

**MADE IN JAPAN**

# MAZAK CONTROL B

MODEL	MP5200Y
ASS. NO.	
DATE	04-11
ELEMENTARY DIAGRAM	DD3170
MAIN CIRCUIT	3AC 200
CONTROL CIRCUIT	AC100V
MAIN MOTOR	MAX. 151
RATED CAPACITY	84



**YAMAZAKI MAZAK CO**  
MADE IN JAPAN

6



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: [info@asset-trade.de](mailto:info@asset-trade.de)

Web.: <https://www.asset-trade.de/en>

Generated on 30.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page