

Image not found or type unknown

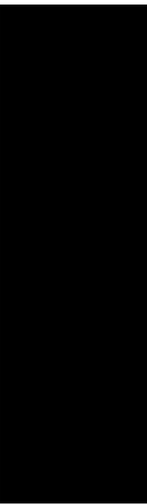
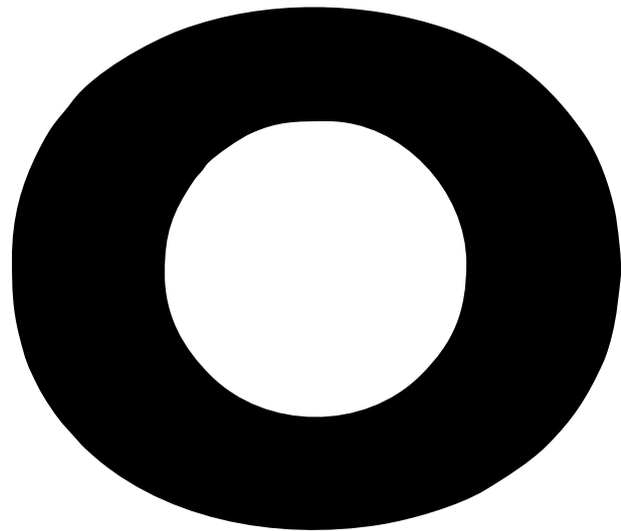
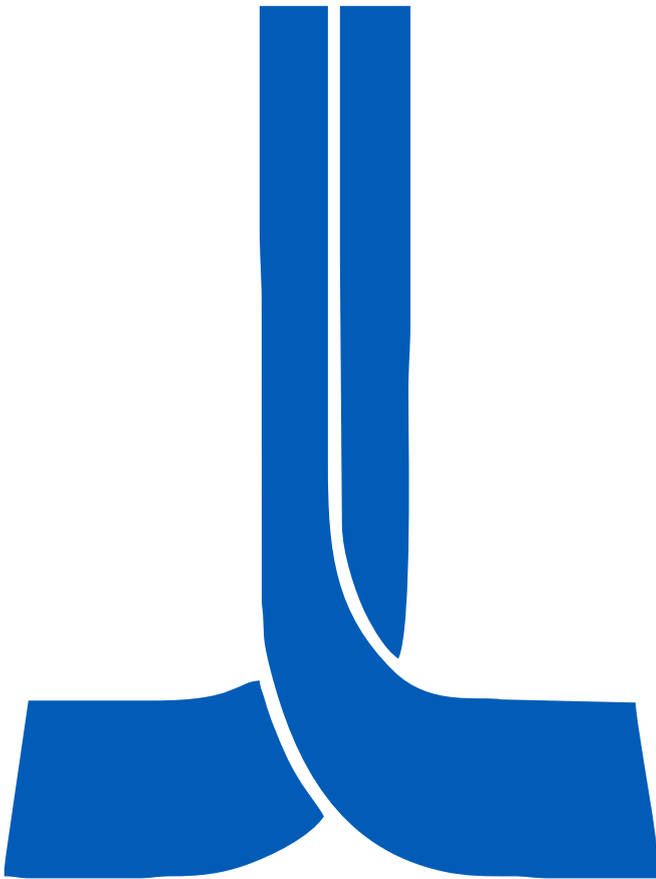


Ref. No.:  
1350-121300

## Overview and Technical Data:

# OKUMA MU400-V-II Multitasking VMC

[OKUMA](#)



Year of Build:  
Jul 2016

## Description:

### Used OKUMA MU-400-V-II Multitasking vertical Machine Centre

CNC Controls: OPS-P300MH

Technical Data:

- Table size: Ø 400 mm

- Spindle speed: 15,000 min<sup>-1</sup>
  - Motor: 18.5kW
  - Axis travels: X: 762 / Y: 460 / Z: 460 mm
  - Rapid traverse speed: 40 m/min. in X/ Y-axis and 32 m/min. in Z-axis
  - No. of tools: 48x BT40
  - Tool breakage detection
  - Auto zero offset function
  - Cutting feedrate: max. 32 m/min.
  - Spindle head cooling with oil controller
  - Coolant supply system: 170 L
  - Features: APC
- 

The UNIVERSAL CENTER MU-V series provides the power of process-intensive machining and high-speed, high-accuracy cutting through the combination of turning and 5-axis multitasking machining. The fast yet powerful trunnion table allows simultaneous 5-axis machining and one-chuck multi-sided machining of complex shapes. Ideal for die and mould shops and highly complex aerospace components.

## Technical Data:

### Technical Data:

Control:

[OSP-P300S](#)

Machine Hours:

18.434 hrs.

Spindle Hours:

6.424 hrs.

Spindle Speed:

15.000 rpm

Tool Holder:

[BT40](#)

Tool Capacity:

48 x

### Travels:

X-Axis:

762 mm

Y-Axis:

460mm

Z-Axis:

460 mm

### Dimensions and Weight:

Height:

2.949 mm

Width:

2.810 mm

Length:

2.160 mm

Weight:  
8.500 kg

## **Buyer Information:**

Condition:  
[Very good condition](#)

Availability:  
[Immediately](#)

Sold as:  
[EXW \(Ex Works - Incoterm\)](#)

VAT:  
[19 %](#)

Buyers Premium:  
[18 %](#)

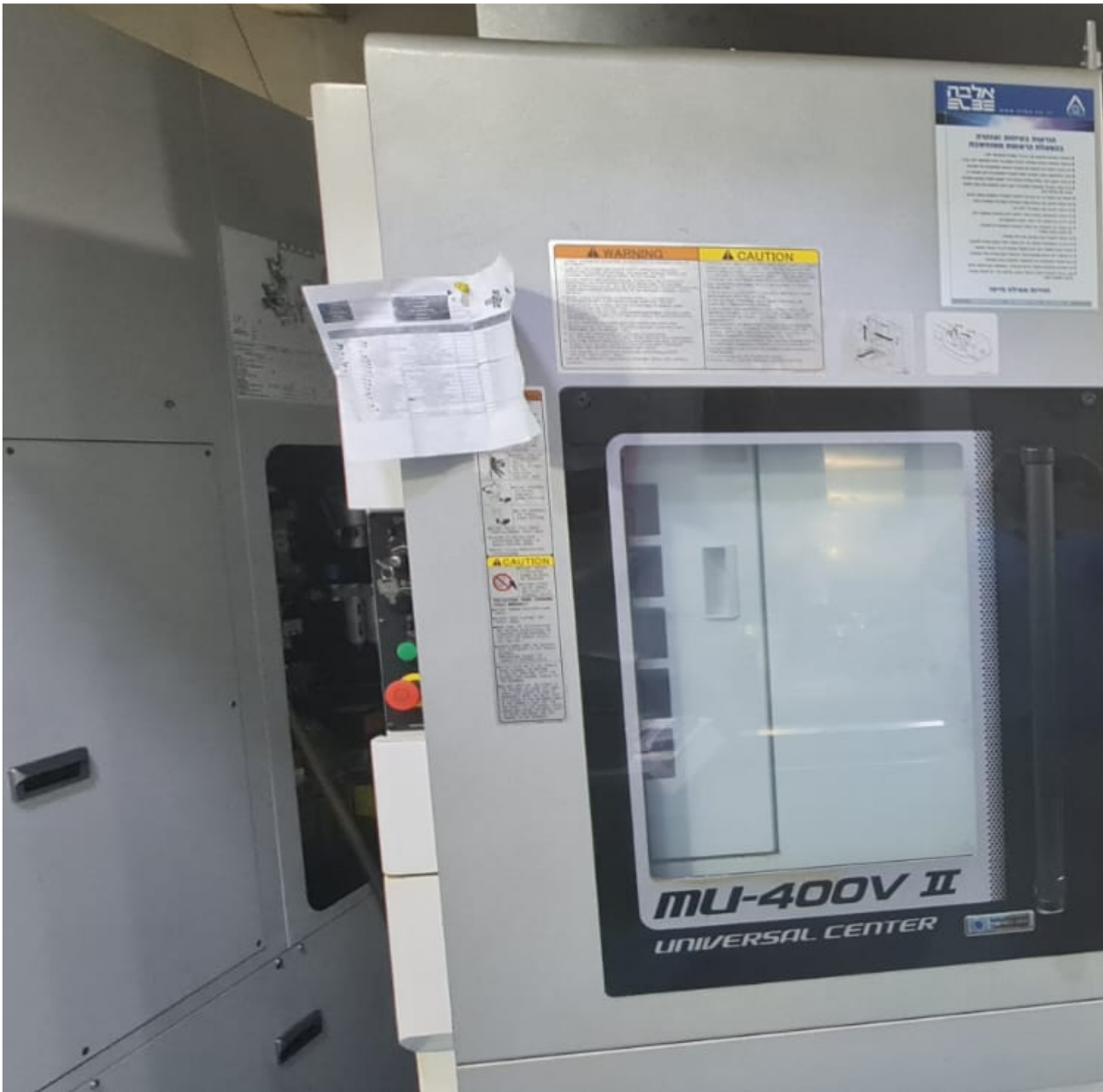
Location:  
Israel

## **Images:**

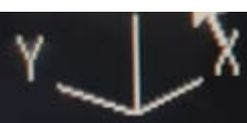








S 3000  
Fm 5000.0  
Tc 62  
Tt 65



0986

### NC OPR

- 1. POWER ON TIME
- 2. NC RUNNING TIME
- 3. SPINDLE REVOLUTION TIME
- 4. CUTTING TIME
- 5. EXTERNAL INPUT TIME

00)  
IME: 15:21:24)  
00)  
NA 12 R0.5\*)  
12.0-IMACH\*)  
A 12 R0.5\*)  
MM D22.5-FOR\*)  
16 SPECIAL UPPER RO

PRE

LIBRARY

ADD

RELATION  
PARA.



6

|  |               |          |
|--|---------------|----------|
| <b>OKUMA</b>                                     |               | MD-400V3 |
| SUPPLY VOLTAGE                                   | 400           | V        |
| PHASE  | 3             | P        |
| FREQUENCY  | 50            | Hz       |
| RATED CAPACITY                                   | 40.2          | kVA      |
| FULL LOAD CURRENT                                | 58.1          | A        |
| LARGEST MOTOR RATING                             | 112           | A        |
| SHORT CIRCUIT RATINGS<br>(INTERRUPTING CAPACITY) | 15            | KA       |
| DIAGRAM NO                                       | U5201-197-833 |          |
| SERIAL NO  | 197833        |          |
| <b>OKUMA Corporation</b>                         |               |          |
| MADE IN JAPAN                                    |               |          |

|  |                                      |
|--|--------------------------------------|
|    | <b>OKUMA Corporation</b>             |
|  | 〒26-5081 徳島県鳴門市長町<br>〒764-0187 JAPAN |
|  | TYPE: MD-400V3                       |
|  | SERIAL NO: 197833                    |
|  | PRODUCED IN JAPAN                    |
| <p>This product is subject to the Japanese government Foreign Exchange and Foreign Trade Control Act with regard to security, and must be notified to the Ministry of Economy, Trade and Industry of Japan prior to its shipment to other countries.</p> |                                      |
|  | CE                                   |

|                               |            |            |
|-------------------------------|------------|------------|
| 製品検査<br>Product inspection    | 氏名<br>Name | K.Hasegawa |
| 電気検査<br>Electrical inspection | 氏名<br>Name | Y.Nagase   |

**VERTICAL MACHINING CENTER**

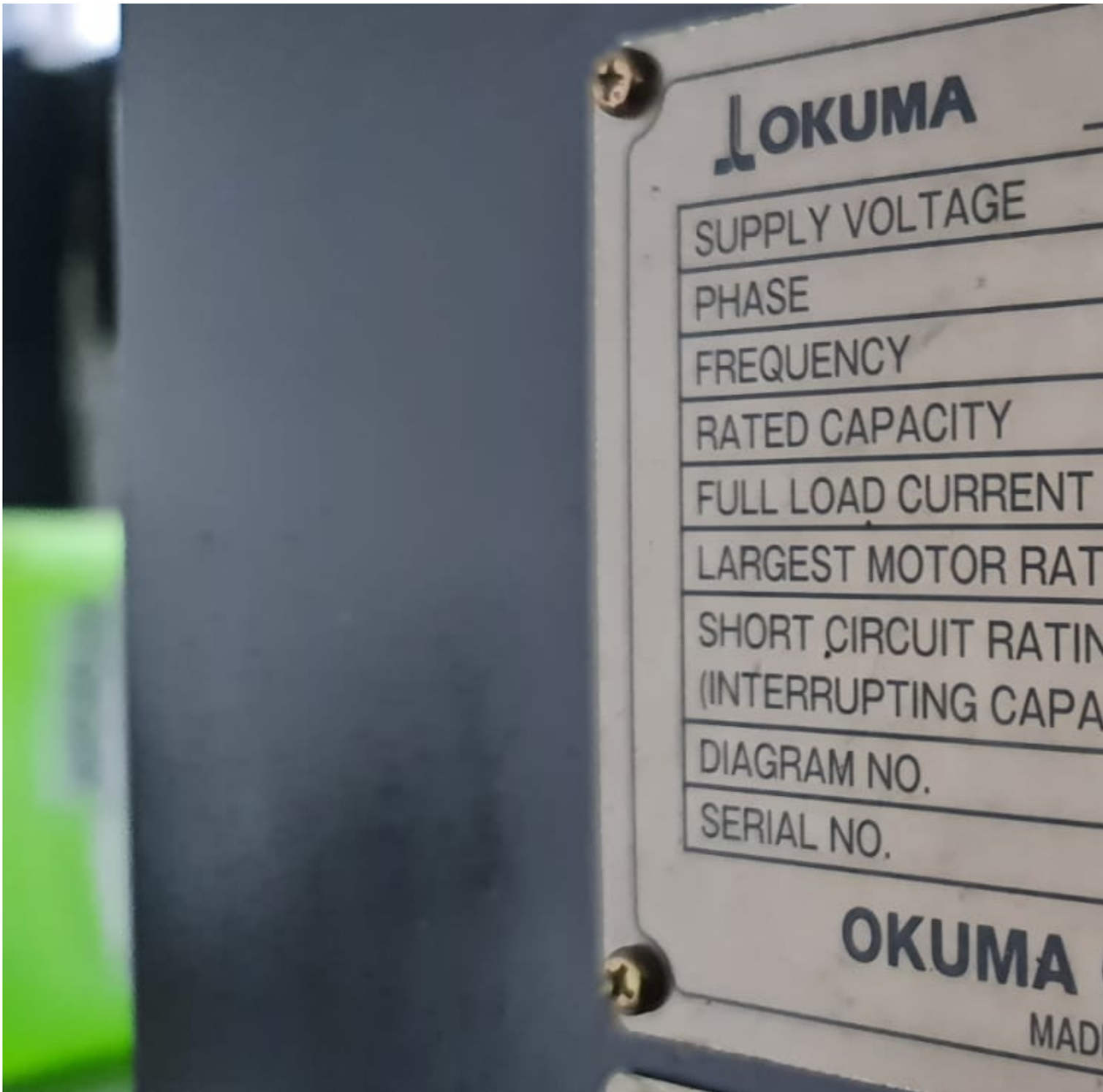
European authorized representative  
of the manufacturer:  
**Okuma Europe GmbH**  
Europark Fichtenhain A20  
47807 Krefeld  
F. R. Germany



**OKUMA**

|  |    |
|--|----|
| SUPPLY VOLTAGE                                   |    |
| PHASE  |    |
| FREQUENCY  |    |
| RATED CAPACITY                                   |    |
| FULL LOAD CURRENT                                |    |
| LARGEST MOTOR RATING                             |    |
| SHORT CIRCUIT RATINGS<br>(INTERRUPTING CAPACITY) |    |
| DIAGRAM NO.                                      | W5 |
| SERIAL NO.                                       |    |

**OKUMA Corp**  
MADE IN JAPAN



**OKUMA**

SUPPLY VOLTAGE

PHASE

FREQUENCY

RATED CAPACITY

FULL LOAD CURRENT

LARGEST MOTOR RAT

SHORT CIRCUIT RATING

(INTERRUPTING CAPA

DIAGRAM NO.

SERIAL NO.

**OKUMA**

MAD



**OKUMA**

5-25-1 SHI  
NIWA-GUN

TYPE/ M  
SERIAL N  
PRODUCT

This product is subject to  
Foreign Exchange and Fore  
with regard to security co  
whereby Okuma Corporation  
prior to its shipment to a



11

**Video:**



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)

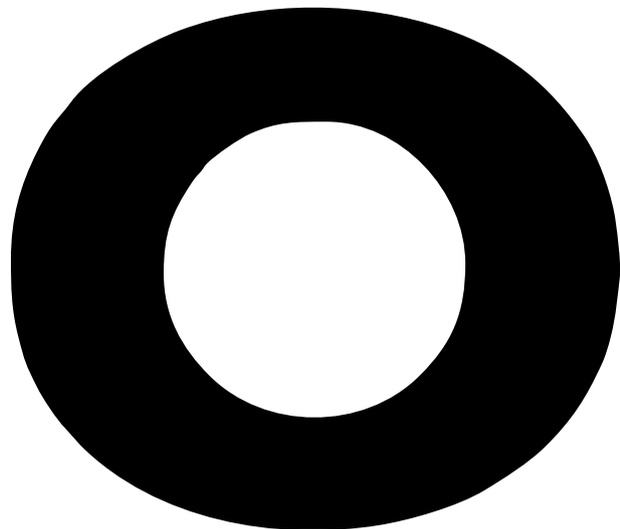
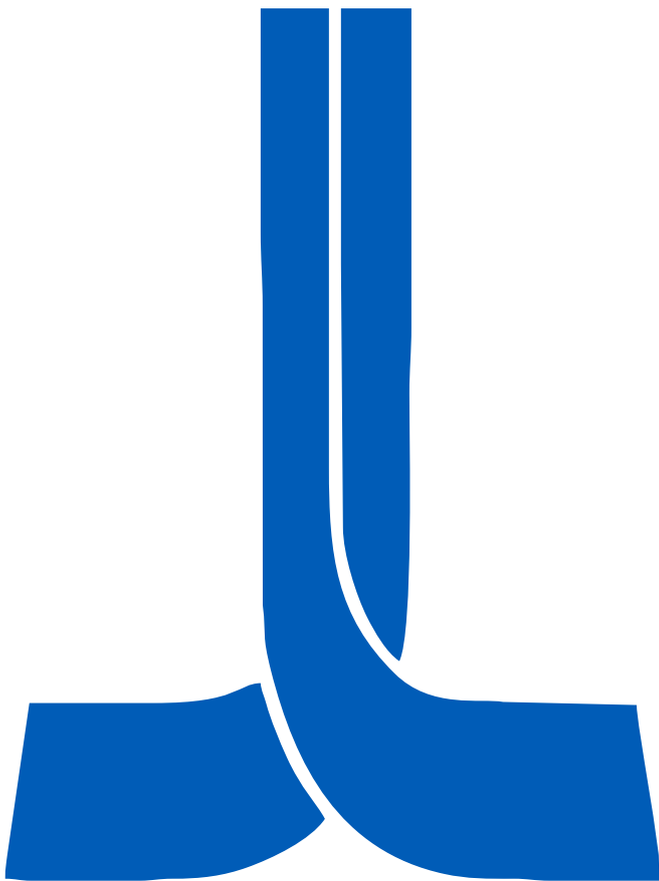
Web.: <https://mail.asset-trade.de/en>

Ref. No.:  
1350-121300

**Overview and Technical Data:**

**OKUMA MU400-V-II Multitasking VMC**

**OKUMA**



Year of Build:  
Jul 2016

**Description:**

# Used OKUMA MU-400-V-II Multitasking vertical Machine Centre

CNC Controls: OPS-P300MH

## Technical Data:

- Table size: Ø 400 mm
  - Spindle speed: 15,000 min<sup>-1</sup>
  - Motor: 18.5kW
  - Axis travels: X: 762 / Y: 460 / Z: 460 mm
  - Rapid traverse speed: 40 m/min. in X/ Y-axis and 32 m/min. in Z-axis
  - No. of tools: 48x BT40
  - Tool breakage detection
  - Auto zero offset function
  - Cutting feedrate: max. 32 m/min.
  - Spindle head cooling with oil controller
  - Coolant supply system: 170 L
  - Features: APC
- 

The UNIVERSAL CENTER MU-V series provides the power of process-intensive machining and high-speed, high-accuracy cutting through the combination of turning and 5-axis multitasking machining. The fast yet powerful trunnion table allows simultaneous 5-axis machining and one-chuck multi-sided machining of complex shapes. Ideal for die and mould shops and highly complex aerospace components.

## Technical Data:

### Technical Data:

Control:

[OSP-P300S](#)

Machine Hours:

18.434 hrs.

Spindle Hours:

6.424 hrs.

Spindle Speed:

15.000 rpm

Tool Holder:

[BT40](#)

Tool Capacity:

48 x

### Travels:

X-Axis:

762 mm

Y-Axis:

460mm

Z-Axis:

460 mm

## **Dimensions and Weight:**

Height:  
2.949 mm  
Width:  
2.810 mm  
Length:  
2.160 mm  
Weight:  
8.500 kg

## **Buyer Information:**

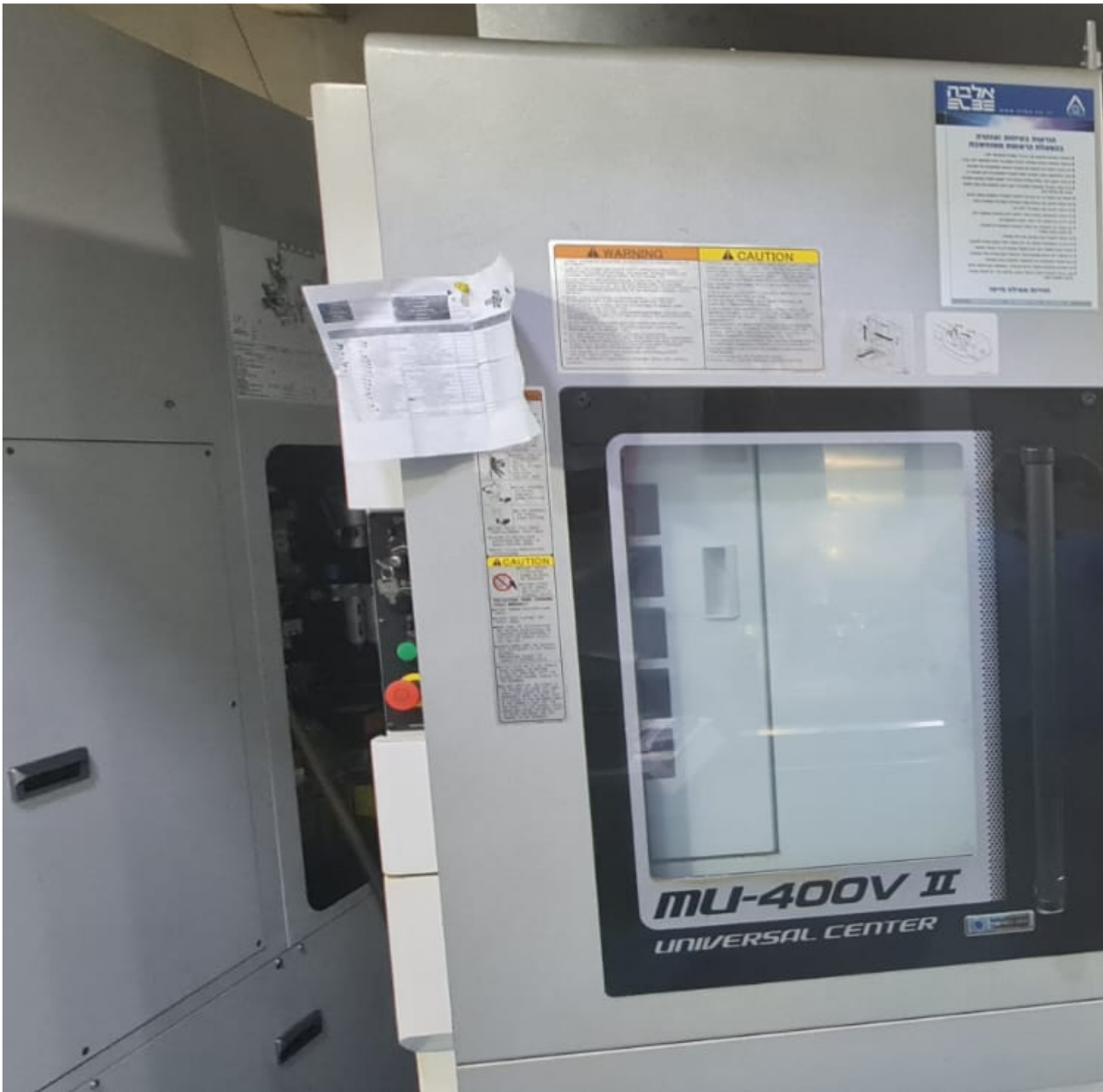
Condition:  
[Very good condition](#)  
Availability:  
[Immediately](#)  
Sold as:  
[EXW \(Ex Works - Incoterm\)](#)  
VAT:  
[19 %](#)  
Buyers Premium:  
[18 %](#)  
Location:  
Israel

## **Images:**

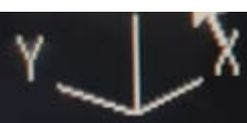








S 3000  
Fm 5000.0  
Tc 62  
Ts 65



# NC OPR

0986

- 1. POWER ON TIME
- 2. NC RUNNING TIME
- 3. SPINDLE REVOLUTION TIME
- 4. CUTTING TIME
- 5. EXTERNAL INPUT TIME

00)  
IME: 15:21:24)  
00)  
NA 12 R0.5\*)  
12.0-IMACH\*)  
A 12 R0.5\*)  
MM D22.5-FOR\*)  
16 SPECIAL UPPER RO

PRE

LIBRARY

ADD

RELATION  
PARA.



6

|  |               |          |
|--|---------------|----------|
| <b>OKUMA</b>                                     |               | MO-400V3 |
| SUPPLY VOLTAGE                                   | 400           | V        |
| PHASE  | 3             | P        |
| FREQUENCY  | 50            | Hz       |
| RATED CAPACITY                                   | 45.2          | kVA      |
| FULL LOAD CURRENT                                | 58.1          | A        |
| LARGEST MOTOR RATING                             | 112           | A        |
| SHORT CIRCUIT RATINGS<br>(INTERRUPTING CAPACITY) | 15            | KA       |
| DIAGRAM NO                                       | U5201-197-833 |          |
| SERIAL NO  | 197833        |          |
| <b>OKUMA Corporation</b>                         |               |          |
| MADE IN JAPAN                                    |               |          |

|  |   |
|--|---|
|    | <b>OKUMA Corporation</b>                                |
|  | 〒261-8588 徳島県鳴門市長町<br>〒731-0185 広島県広島市南区 480-0187 JAPAN |
| TYPE   | MO-400V3  |
| SERIAL NO  | 197833  |
| PRODUCED   | 1998  |
| <p>This product is subject to the Japanese government Foreign Exchange and Foreign Trade Control Act with regard to security, export and import, in which Okuma Corporation is obliged to notify prior to its shipment to other country.</p> |   |
|   |   |

|                               |            |            |
|-------------------------------|------------|------------|
| 製品検査<br>Product inspection    | 氏名<br>Name | K.Hasegawa |
| 電気検査<br>Electrical inspection | 氏名<br>Name | Y.Nagase   |

**VERTICAL MACHINING CENTER**

European authorized representative  
of the manufacturer:  
**Okuma Europe GmbH**  
Europark Fichtenhain A20  
47807 Krefeld  
F. R. Germany



**OKUMA**

|  |    |
|--|----|
| SUPPLY VOLTAGE                                   |    |
| PHASE  |    |
| FREQUENCY  |    |
| RATED CAPACITY                                   |    |
| FULL LOAD CURRENT                                |    |
| LARGEST MOTOR RATING                             |    |
| SHORT CIRCUIT RATINGS<br>(INTERRUPTING CAPACITY) |    |
| DIAGRAM NO.                                      | W5 |
| SERIAL NO.                                       |    |

**OKUMA Corp**  
MADE IN JAPAN



**OKUMA**

SUPPLY VOLTAGE

PHASE

FREQUENCY

RATED CAPACITY

FULL LOAD CURRENT

LARGEST MOTOR RAT

SHORT CIRCUIT RATING

(INTERRUPTING CAPA

DIAGRAM NO.

SERIAL NO.

**OKUMA**

MAD



**OKUMA**

5-25-1 SHI  
NIWA-GUN

TYPE/ M  
SERIAL N  
PRODUCT

This product is subject to  
Foreign Exchange and Fore  
with regard to security co  
whereby Okuma Corporation  
prior to its shipment to a



11

**Video:**



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://mail.asset-trade.de/en>

Generated on 08.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page