

Image not found or type unknown



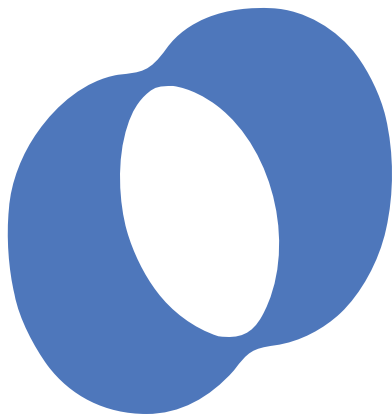
Ref. No.:

738-08222132

Overview and Technical Data:

MAKINO - J66 HMC

[MAKINO](#)



MAKINO

Year of Build:

Jan 2001

Description:

Used MAKINO J66 Horizontal Machining Centre

3x Machines available!! (2x functional, 1x with missing controller cards)

Technical data

CNC Control : MAKINO Professional 3 / FANUC 16i

- Travel X 560 mm
- Travel Y 560 mm
- Travel Z 500 mm
- Spindle Speed 50 - 16000 min⁻¹
- Rapid Traverse 50000 mm/min
- Pallet Working Area X 400 mm
- Pallet Working Area Y 400 mm
- Max Pallet Size 400 kg
- Tool Storage Capacity 32 or 45 (optional)
- Tool Change Time 1.30 sec

Designed for high-volume production lines, Makinos J66 provides flexible high-speed machining. Different parts can be machined easily by selecting a different toolpath program in the NC controller. The J66s easy-to-use graphic interface simplifies programming of tool paths for different parts and separate applications. The J66s advanced design places the x, y and z axes all behind the spindle, so it can move to meet the workpiece, making it ideal for use in FTLs. Simple four-point leveling makes for quick installation and fast relocation for better asset utilization.

Technical Data:

Technical Data:

Control:

[Series 16i](#)

Spindle Speed:

16.000 rpm

Tool Capacity:

32 x

Travels:

X-Axis:

560 mm

Y-Axis:

560mm

Z-Axis:

500 mm

Dimensions and Weight:

Height:

3.200 mm

Width:

2.000 mm

Length:

4.500 mm

Weight:

15.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Location:
Germany

Images:



1





3





POWER

AUTO

hours

13023.7

OMRON H7ET

hours

3027.4

OMRON H7ET

hours

140190

OMRON H7ET

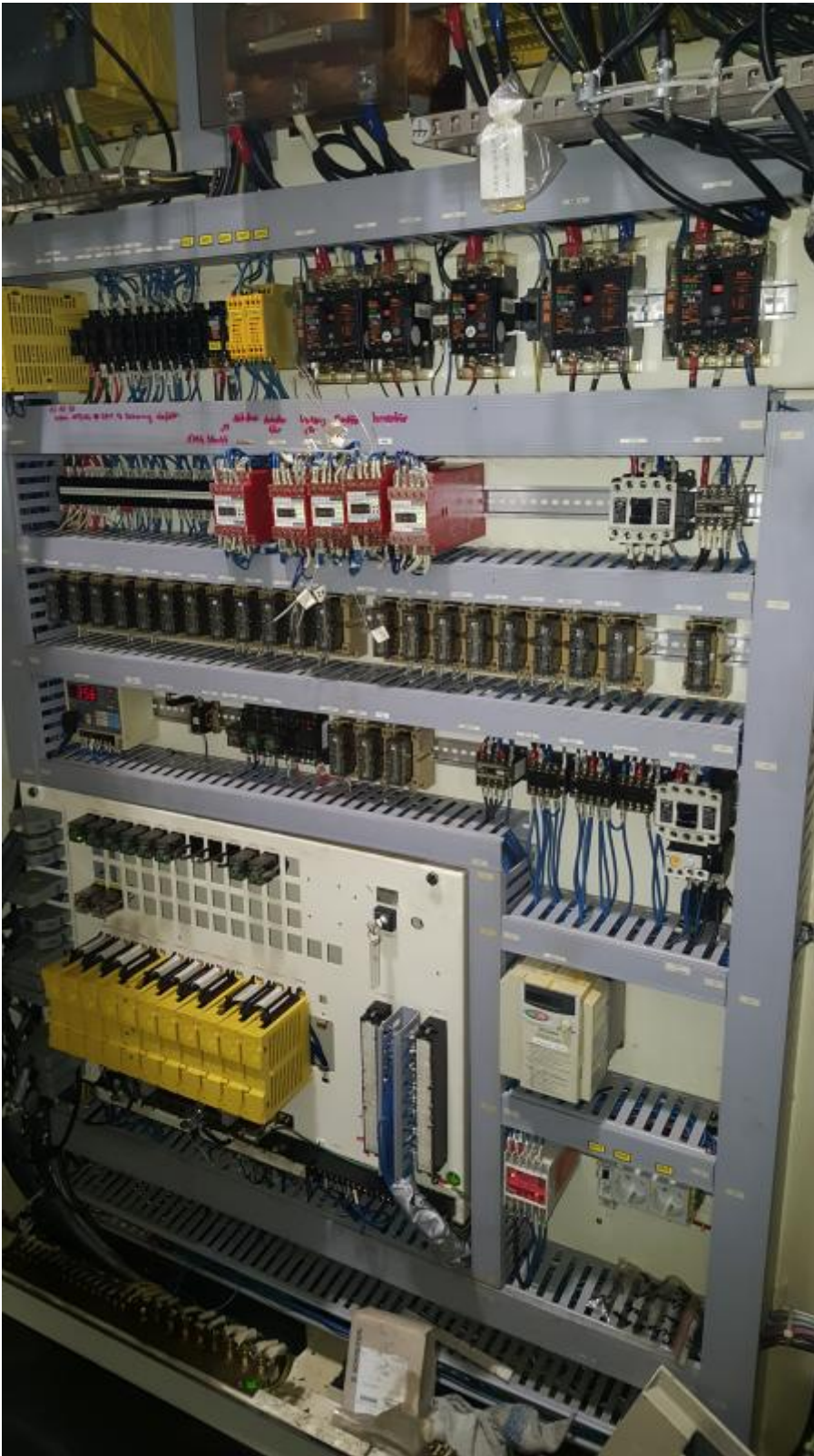
hours

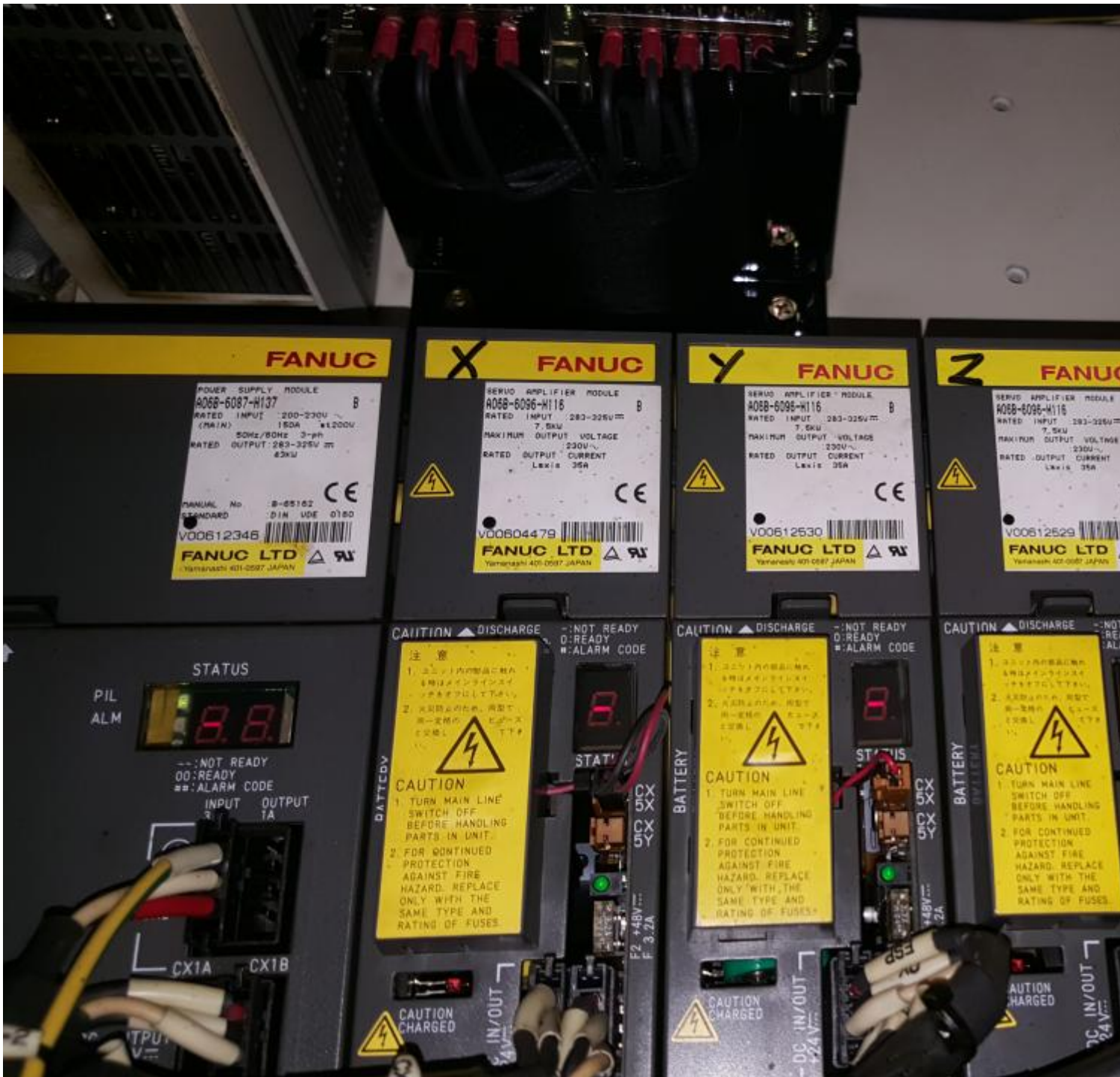
49630.5

OMRON H7ET

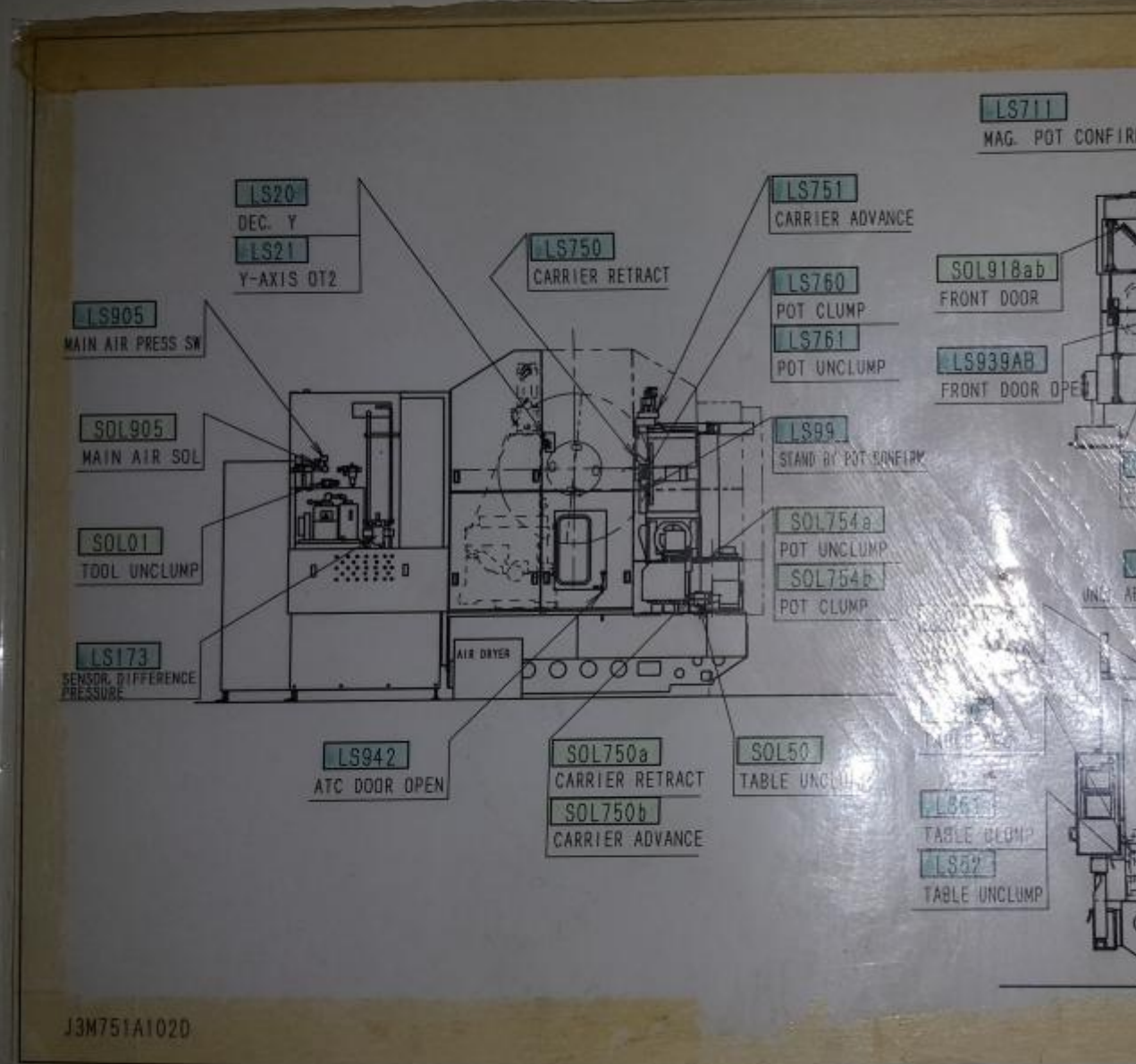












Asset-Trade

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

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

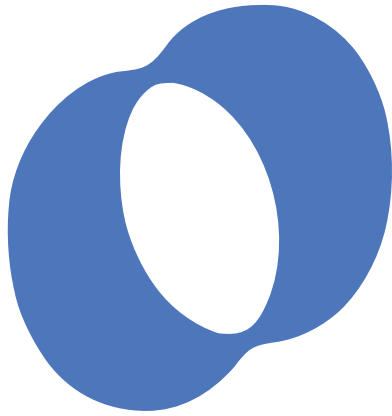
Ref. No.:

738-08222132

Overview and Technical Data:

MAKINO - J66 HMC

MAKINO



MAKINO

Year of Build:
Jan 2001

Description:

Used MAKINO J66 Horizontal Machining Centre

3x Machines available!! (2x functional, 1x with missing controller cards)

Technical data

CNC Control : MAKINO Professional 3 / FANUC 16i

- Travel X 560 mm
- Travel Y 560 mm
- Travel Z 500 mm
- Spindle Speed 50 - 16000 min-1
- Rapid Traverse 50000 mm/min
- Pallet Working Area X 400 mm
- Pallet Working Area Y 400 mm
- Max Pallet Size 400 kg
- Tool Storage Capacity 32 or 45 (optional)
- Tool Change Time 1.30 sec

Designed for high-volume production lines, Makinos J66 provides flexible high-speed machining. Different parts can be machined easily by selecting a different toolpath program in the NC controller. The J66s easy-to-use graphic interface simplifies programming of tool paths for different parts and separate applications. The J66s advanced design places the x, y and z axes all behind the spindle, so it can move to meet the workpiece, making it ideal for use in FTLs. Simple four-point leveling makes for quick installation and fast relocation for better asset utilization.

Technical Data:

Technical Data:

Control:

Series 16i

Spindle Speed:

16.000 rpm

Tool Capacity:

32 x

Travels:

X-Axis:

560 mm

Y-Axis:

560mm

Z-Axis:

500 mm

Dimensions and Weight:

Height:

3.200 mm

Width:

2.000 mm

Length:

4.500 mm

Weight:

15.000 kg

Buyer Information:

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Location:

Germany

Images:



1





3





POWER

AUTO

hours

13023.7

OMRON H7ET

hours

3027.4

OMRON H7ET

hours

140190

OMRON H7ET

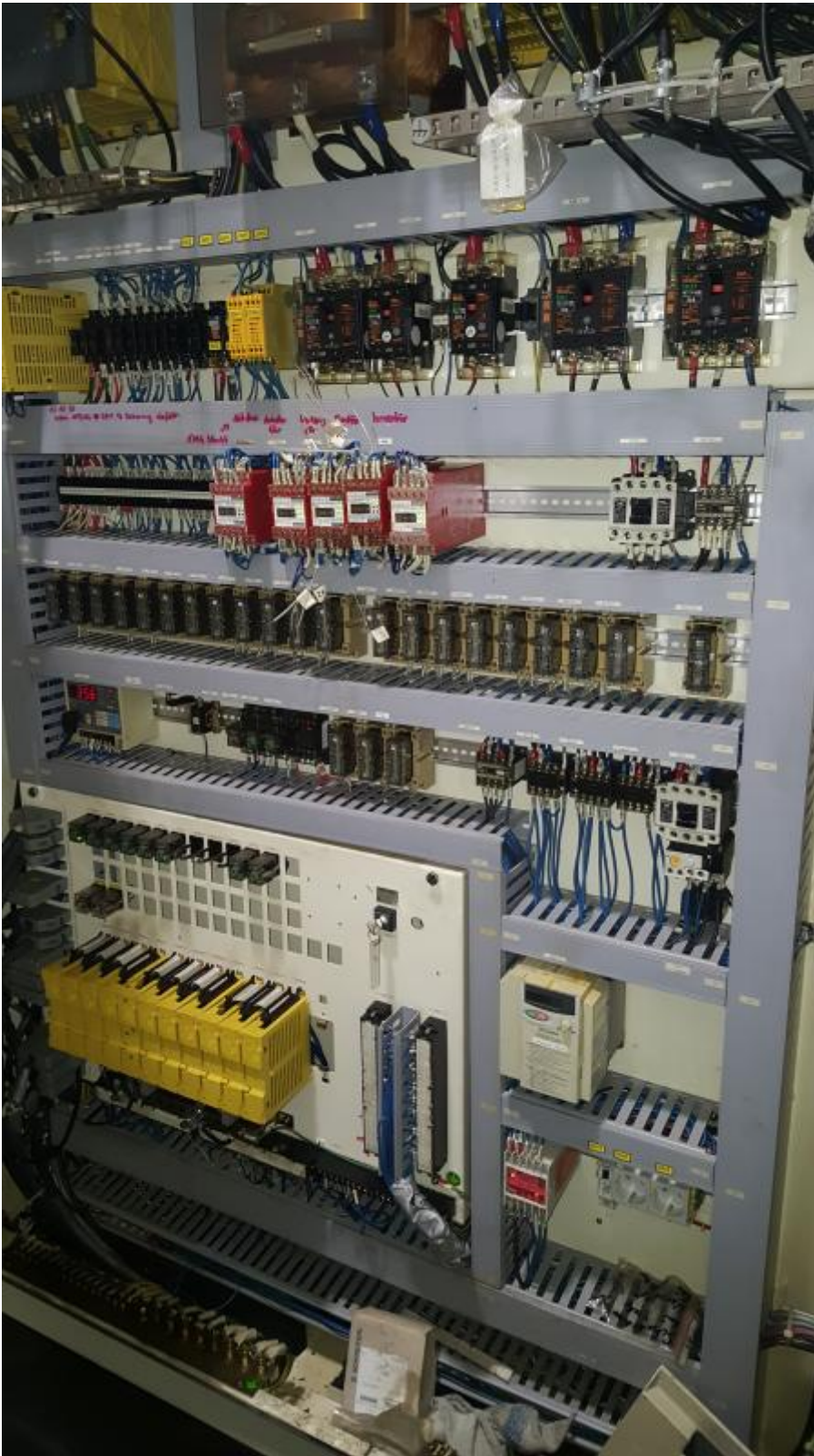
hours

49630.5

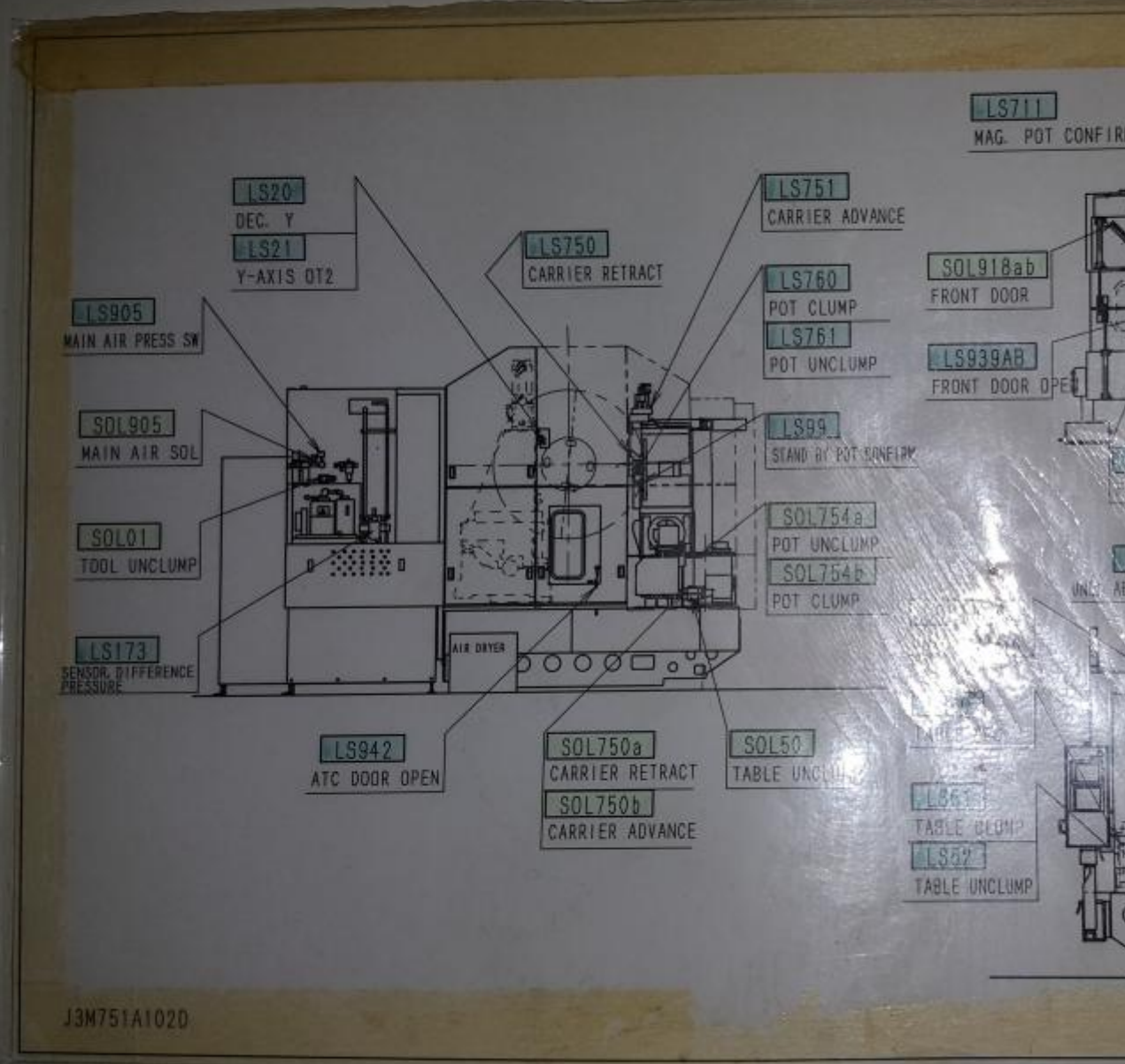
OMRON H7ET











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

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

Generated on 04.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page