

Image not found or type unknown



Ref. No.:
814-04051256

Overview and Technical Data:

EXNER - EEX40SO 40 Ton Press overhauled

EXNER



P R]

Year of Build:
Jan 1979
Rebuild year:
Jan 2007

Description:

Used EXNER EEX40SO Press with Siemens controls

Machine was overhauled in 2007:

Control system Siemens Simatic C7

Technical specifications

- Pressing force 400 kN
- Deep-drawing cushion 100 mm 160 kN
- Mounting height 750 mm
- Stroke 300 mm
- Total height of the machine approx. 3.100 mm
- Table top 1000x600 mm
- Plunger plate 400x300 mm
- Working speed up to 32% load mx 166 mm / sec
- Working speed up to 100% load mx 62 mm / sec
- Oil filling 1.200 liters
- Power consumption 26 kW

Overhaul work from the end of 2006 to the beginning of 2007:

- Piston rod and stepped piston on dimensioned loops
- Through-ring for stepped piston including sealing kit renewed
- Hydraulic Double Pump Dismantled & Cleaned
- Axial piston pump renewed & adjusted
- Additional oil air cooler installed
- Switchbox with Sinematic C7 renewed
- UVV approved.

Technical Data:

Technical Data:

Control:

[SIEMENS](#)

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Location:

Germany

Images:



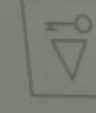
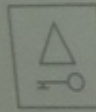




SIMATIC C7

SIEMENS

EEX-EX40 Hydraulikpr
17.01.2017 14:55:01
Stückzahl: 0
<< Info >>

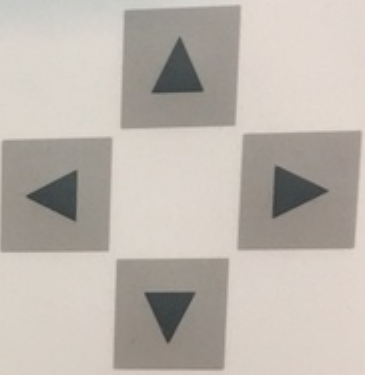


F1

F2

F3

F4



ESC

SHIFT

ENTER

K1 1 K2 2 K3 3 K4 4 K5 5
K6 6 K7 7 K8 8 K9 9 K10 0

ZIEHKISSEN
AUS EIN

TIPPEN AUF

RESET



PRESSE AUS



PRESSE EIN





Maschinenfabrik EXNER
GmbH. & Co. KG

HATTINGEN/RU
West-Germany

Type

EEX 40

Preßkraft

400

Masch.-Nr.:

1684

Baujahr

7

Antr. Leistung

26 kW

Ölfüllung

1200

Nachlaufweg

24 mm

Gewicht

6000

Sicherh.-Abst.

200 mm



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.:
814-04051256

Overview and Technical Data:

EXNER - EEX40SO 40 Ton Press overhauled

EXNER



P R]

Year of Build:
Jan 1979
Rebuild year:
Jan 2007

Description:

Used EXNER EEX40SO Press with Siemens controls

Machine was overhauled in 2007:

Control system Siemens Simatic C7

Technical specifications

- Pressing force 400 kN
- Deep-drawing cushion 100 mm 160 kN
- Mounting height 750 mm

- Stroke 300 mm
- Total height of the machine approx. 3.100 mm
- Table top 1000x600 mm
- Plunger plate 400x300 mm
- Working speed up to 32% load mx 166 mm / sec
- Working speed up to 100% load mx 62 mm / sec
- Oil filling 1.200 liters
- Power consumption 26 kW

Overhaul work from the end of 2006 to the beginning of 2007:

- Piston rod and stepped piston on dimensioned loops
- Through-ring for stepped piston including sealing kit renewed
- Hydraulic Double Pump Dismantled & Cleaned
- Axial piston pump renewed & adjusted
- Additional oil air cooler installed
- Switchbox with Sinematic C7 renewed
- UVV approved.

Technical Data:

Technical Data:

Control:

SIEMENS

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Location:

Germany

Images:



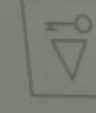
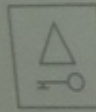




SIMATIC C7

SIEMENS

EEX-EX40 Hydraulikpr
17.01.2017 14:55:01
Stückzahl: 0
<< Info >>

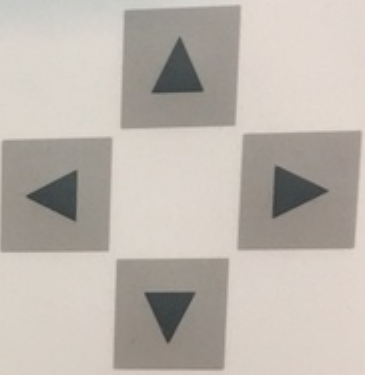


F1

F2

F3

F4



ESC

SHIFT

ENTER

K1 1 K2 2 K3 3 K4 4 K5 5
K6 6 K7 7 K8 8 K9 9 K10 0

ZIEHKISSEN
AUS EIN

TIPPEN AUF

RESET



PRESSE AUS



PRESSE EIN





Maschinenfabrik EXNER
GmbH. & Co. KG

HATTINGEN/RU
West-Germany

Type

EEX 40

Preßkraft

400

Masch.-Nr.:

1684

Baujahr

7

Antr. Leistung

26 kW

Ölfüllung

1200

Nachlaufweg

24 mm

Gewicht

6000

Sicherh.-Abst.

200 mm



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 15.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page