

Ref. No.: 829-07232320





Description:

Used CEMP HSB-D Automatic balancing machine for turbo compressor for sale

2x Machines available 2008 & 2010

More details on request.

- Automatic for measuring and for reducing vibrations on turbocompressor assemblies.
- Field of application Automatic balancing machine for measuring and for reducing vibrations on turbocompressor assemblies.

Features

- A specific software allows to perform a vibration analysis as it is generated at different rotation speeds and to define then the optimum balancing condition for each single component.
- An automatic correction cycle by milling, reduces the measured unbalance in a fast and accurate way.
- The machine cycle is fully automatic and the built-in angular position sensor does not require any preventive reference mark to be made on the part to be balanced.

The CNC machinery used by CEMB in the production phase are the very best the market has to offer.

These are machines embodying the latest technological developments, exclusively with numerical control. Only in this way can CEMB guarantee total control over the quality of the critical parts on the balancing machines.

Moreover the machines tools are continually being renewed in order to achieve the continued and constant manufacture of high precision components which has always distinguished the CEMB production.

Generated on 17.10.2025 Page 2



Technical Data:

Technical Data:

Control: CNC

Dimensions and Weight:

Weight: 5.000 kg

Buyer Information:

Condition: Very good condition

Available: Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

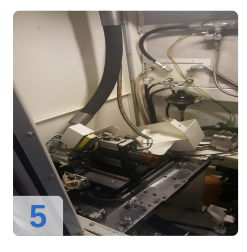
Location: Germany



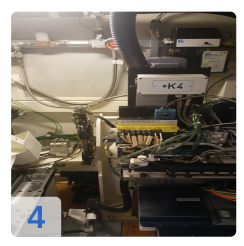
Images:





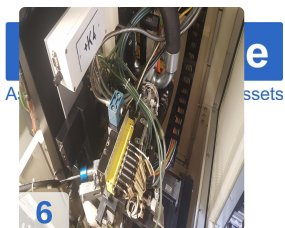






Page 4







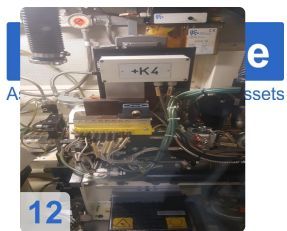








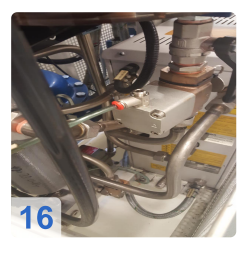












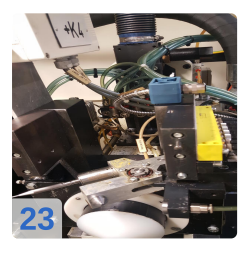




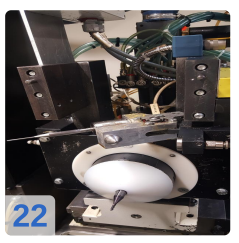


















Generated on 17.10.2025 Page 8



Video:



Generated on 17.10.2025 Page 9





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33