

## **BALANCING MACHINE**

Balancing with the highest precision with the KELCH TB 200

## Your advantages:

Increase the quality of your products with the TB 200 stand-alone KELCH balancing station incl. automatic clamping device

- For balancing tools and rotary workpieces, for individual and series parts
- Effortless adapter and test specimen change
- · Highest balancing accuracy at the lowest price
- Protocol at the touch of a button on your printer
- Available in all spindle versions
- For 1- and 2-plane balancing
- Compact and space-saving with 6 balancing methods

✓ Splay angle

- ✓ Axial drilling ✓ Radial drilling ✓ Milling
- Dimensions WxDxH (mm): 460 x 790 x 590
- 10" control panel, visual operator guidance



Fig. similar

## **Drive unit**

✓ Gram

Article no.: 1072432 EU version)

Air connection: 6–8 bar Power connection: 230V

Data connection: 1x LAN, 2x USB
Data storage: CSV format

Total weight: 50 kg
Tool holders: up to HSK125 / SK50 / PSC8
Quality level display: DIN-ISO 1940, gmm, gram

Automatic positioning: +/- 1°
Imbalances: ≤ 0,01 gram
Precision: ≤ 0,5gmm/kg
Workpiece weight: up to max. 20 kg

Workpiece diameter: up to 270 mm / opt. up to ca. 400 mm
Workpiece length: up to 400 mm / opt. up to ca. 600 mm

Clamping adapter: only optional, for all sizes
HDMI output: only optional, for extra monitor









All information without guarantee. We reserve the right to make technical and design changes

✓ Fixed location