KELCH

Pioneer for precision and efficiency

Balancing with the highest precision

The benefits for you

- Enhance the quality of your products with the stand-alone KELCH balancing station TB200, including automatic clamping
- For balancing tools and rotating workpieces, for single and series parts
- Effortless adapter and test tool change
- Highest balancing accuracy at the most favourable price
- Compact and space-saving with 6 balancing methods
- ✓ Spreading angle
- ✓ Fixed point

- ✓ Axial drilling ✓ Radial drilling
- **✓** Millina
- Protocol printing at the push of a button
- Available in all spindle versions
- For 1- and 2-plane balancing
- Dimensions WxDxH (mm): 460 x 790 x 590
- 10" control panel, visual operator guidance







Drive unit

1072432 (EU Version) Item No.

Air connection 6-8 bar 230V Power supply

Data connection 1x LAN. 2x USB CSV format Data storage Total weight

up to HSK125 / SK50 / PSC8 Tool holders DIN-ISO 1940, gmm, gram Quality level display

Automatic positioning +/- 1° Unbalance < 0.01 gram Precision < 0.5 gmm/kg Workpiece weight up to max. 20 kg

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

optional, for all sizes Clamping adapter

HDMI output only optional, for an additional monitor







