

BALANCING MACHINE TB200

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
 - ✓ Gram
 - ✓ Spreading angle
 - ✓ Fixed point
 - ✓ Axial drilling
 - ✓ Radial drilling
 - ✓ Milling
- 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



Pictures similar to product.

More info:



Drive unit

Item No.	1072432 (EU Version)
Air connection	6–8 bar
Power supply	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°
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
Clamping adapter	optional, for all sizes
HDMI output	only optional, for an additional monitor



Kelch GmbH, © Copyright 2024 - www.kelch.de - 11-04-2024