Balancing machine

Balance with exacting precision and accuracy with the KELCH TB 100.



Increase the quality of your products with the vertical balancing machine to balance tools and rotational tools for one-off and series components.

The benefits for you:

- Adapter and test sample changed with ease
- Maximum measuring accuracy coupled with ultra-simple operation
- Log printed at the press of a button on your printer
- Ideal for use with any computer and notebook
- Available in all spindle models
- Compact and space-saving
- Dimensions WxDxH (mm): 458x591x775 Balancing machine without base unit







Do you want to achieve optimum results?

KELCH Tool Balance TB 100 meets all your requirements – from smoothly running tools to a longer tool service life.

Balancing is necessary in the following situations:

- With operating speeds higher than 8,000 rpm
- With unsymmetrical rotors
- When using hard cutting inserts (e.g. ceramic, CBN, PKD)
- With machines that have a ceramic or hybrid bearing

KELCHGmbH·Werkstrasse30·D-71384Weinstadt, Germany·Phone:+49(0)7151/20522-0·Fax:+49(0)7151/20522-11·info@kelchgmbh.de·www.kelch.de No responsibility is accepted for the accuracy of this information. Subject to engineering and design changes. Similar to the illustration. Item no.: 1069918