| Data at a glance | | Rollers | V-Blocks |
|--|-------------------|--|-------------------------------------|
| Rotor Weight, max. Diameter, max. | [kg] [mm] | 5 150 | 1 150 |
| Journal distance, max | [mm] | 240 | 240 |
| Journal diameter | [mm] | 5 - 22 | 2 - 22 |
| Journal diameter optional Maschine | [mm] | 21 - 40 | |
| Width ¹⁾ Depth ¹⁾ | [mm] | 602 785 | |
| Height ¹⁾ Total weight Power supply | [mm] [kg] / | 925 135 230 V AC, 50 Hz | |
| Belt drive | | Tangential with flat belt from bottom | Tangential with O-rings from bottom |
| Drive power Automatic angle indexing | [W] | 100 included | 100 included |
| Min. achievable residual unbalance | [gmm/kg] | 0,1 | 0,1 |
| Umar ²⁾ Max. sensitivity | [gmm] | 0,3 | 0,2 |
| CAB 820 Max. sensitivity | [gmm] | 0.15 | 0.1 |
| CAB 920 3-colour painting | | RAL 7035 (light grey), RAL 7024 (graphite grey), RAL 5014 (blue- grey) | |
| Sound Pressure Level (with class C protection) | [LpA [dB(A)]] | | |
| Measuring devices | | CAP 902 | |

CAB 920 with touch-screen operation

Options

Protection in accordance with ISO 7475 Class C (protection against parts flying off) Test rotor (500 g) wtith test weights External interfaces for printers and network (CAB 92⁰⁾ Color printer for report printouts Graduation scanning as reference and angle position sensor

1) Convertible to overhead tangential belt drive 2) Min. achievable residual unbalance per plane