Data at a glance

Rotor

Weight, max. [g] 500 Diameter, [mm] 60

max.

Journal [mm] 94

distance,

max

Journal [mm] 1 - 10

diameter

Maschine

 Width 1)
 [mm]
 602

 Depth 1)
 [mm]
 785

 Height 1)
 [mm]
 925

 Total weight
 [kg]
 135

Power supply 230 V AC, 50

Hz

Belt drive Tangential

with O-rings from top

Drive power [W] 100
Automatic included

angle indexing

Min. [gmm/kg] 0,1

achievable residual unbalance Umar <sup>2)</sup>

Max. [gmm] 0.02

sensitivity CAB 920 3-colour

3-colour RAL 7035 painting (light grey),

RAL 7024 (graphite grey), RAL 5014 (blue-

grey)

Sound [LpA [dB(A)]] < 60

Pressure Level (with class C protection) Measuring devices

CAB 920 with touch-screen

operation

**Options** 

Protection in accordance with ISO 7475

Class C (protection against parts flying off) Test rotor (60 g) wtith test weights External interfaces for printers and network Color printer for report printouts Graduation scanning as reference and angle position sensor

<sup>2)</sup> Min. achievable residual unbalance per plane