

## Data at a glance

### Rotor

Weight, max.	[g]	500
Diameter, max.	[mm]	60
Journal distance, max	[mm]	94
Journal diameter	[mm]	1 - 10

### Maschine

Width <sup>1)</sup>	[mm]	602
Depth <sup>1)</sup>	[mm]	785
Height <sup>1)</sup>	[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 angle indexing		included

Min. achievable residual unbalance Umar <sup>2)</sup>	[gmm/kg]	0,1
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Max. sensitivity CAB 920	[gmm]	0.02
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3-colour painting		RAL 7035 (light grey), RAL 7024 (graphite grey), RAL 5014 (blue-grey)
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Sound Pressure Level (with class C protection) Measuring devices	[LpA [dB(A)]]	< 60
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CAB 920 with touch-screen operation

### Options

Protection in accordance with ISO 7475

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

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