Data at a glance		V-Blocks
Rotor Weight, max. Diameter, max.	[g] [mm]	50 30
Journal distance, max	[mm]	45
Journal diameter	[mm]	1 - 6
Maschine Width 1) Depth 1) Height 1) Total weight Power supply	[mm] [mm] [mm] [kg]	602 785 925 135 230 V AC, 50
Belt drive		Hz overhead tangential with round section belt
Drive power Automatic angle	[W]	100 included
indexing Min. achievable residual unbalance Umar 1)	[gmm/kg]	0,1
Max. sensitivity CAB 920	[gmm]	0.01
3-colour painting		RAL 7035 (light grey), RAL 7024 (graphite grey)
Sound Pressure Level (with class C protection) Measuring	[LpA [dB(A)]]	• • •
devices		CAB 920 with touch-screen operation
Options		Protection in accordance with ISO 7475

Class C

(protection against parts flying off) Test rotor (6,3 g) with test weights External interfaces for printers and network (CAB 92⁰⁾ Color printer for report printouts

1) Min. achievable residual unbalance per plane