Data at a glance

Rotor:

Rotor weight [kg] max. 16
Rotor diameter [mm] max. 350
Bearing journal [mm] 6 - 30

diameter

Bearing centre [mm] 15 - 230

spacing

Smallest [gmm] 0,1

achievable residual unbalance Machine data:

Size: Width, depth,[mm] 1483 x 730 x

height 1400 Overall weight [kg] 700

Power supply [V]  $230 \text{ V} \pm 10\%, 50$ 

Hz

Rotor drive folding clamp belt

drive

Drive [W] 200

performance

Noise level [dB] less than 65

(measured with

rotor)

Protective cover To ISO 7475

Class C

Painting 2 colour: RAL7035

(light grey),

RAL7024 (graphite

grey))

Measuring unit CAB 820
Options: Measuring unit

CAB

920SmartTouch Keyboard with

shelf

Printer with shelf

for report printouts Support roller attachment for rotors up to 16kg and 350mm