Data at a glance Measuring device Rotor bearing arrangement

Drive type Rotor

Weight, max. [kg] Diameter, max. [mm] Bearing clearance [mm] Bearing pin diameter 2) [mm]

Machine

Width A [mm] Depth B [mm] Height C [mm] Total weight [kg] Balancing speed [rpm] KER 4) [gmm]

Air pressure

Power supply

Drive power [KW] Sound Pressure Level (with [LpA [dB(A)]]

[kPa]

Order no.

class C protection)

Basic machine

Options Measuring device CAB 920 Order no.

Carrier roller bearing for pin

diameter

Mass correction system

2) Other data on request 4) Smallest achievable residual unbalance per balancing level

Pasio 50 **CAB 820**

Carrier roller bearing

arrangement

Overslung belt drive BK

180 - 2700 (variable)

1.0

400 V ± 10%, 3 Ph, 50 / 60

1.1 < 60

R0060300.02

R0060301.01 on request

on request