

Data at a glance		Pasio 50
Measuring device		CAB 820
Rotor bearing arrangement		Carrier roller bearing arrangement
Drive type		Overslung belt drive BK
Rotor		
Weight, max.	[kg]	50
Diameter, max.	[mm]	600
Bearing clearance	[mm]	40 - 1100
Bearing pin diameter ²⁾	[mm]	9 - 63
Machine		
Width A	[mm]	2200
Depth B	[mm]	1010
Height C	[mm]	1765
Total weight	[kg]	1100
Balancing speed	[rpm]	180 - 2700 (variable)
KER ⁴⁾	[gmm]	1.0
Air pressure	[kPa]	-
Power supply		400 V ± 10%, 3 Ph, 50 / 60 Hz
Drive power	[KW]	1.1
Sound Pressure Level (with [LpA [dB(A)]] class C protection)		< 60
Basic machine	Order no.	R0060300.02
Options		
Measuring device CAB 920	Order no.	R0060301.01
Carrier roller bearing for pin diameter		on request
Mass correction system		on request

2) Other data on request

4) Smallest achievable residual unbalance per balancing level