Technical data at a glance Measuring unit Unbalance determination Manual unbalance correction Vibro-acoustic diagnostic Drive simulation through test part loading equipment Rear-axle module, complete		JAC-I/A IPC • •
Weight	[kg]	50 - 200
Dimensions	[mm]	a.A.
Machine	[]	<b></b>
Width A 1)	[mm]	4800
Depth B 1)	[mm]	3600
Height C 1)	[mm]	2600
Sampling rate, VAD- 4)	[kHz]	• 20
Drive load, max.	Nm	130
Test speed	[min -1]	1500 - 5000
Measurement uncertainty, approx. 2)	[gmm]	25
Cycle time, approx. 3)	[s]	120
Air pressure	[kPa]	600
Power consumption	[kVA]	11

Basic machine

Order No.

Options

Automatic test weight application C Type identification C

Order No. Order No. R0560100.01

R0560101.01 R0560102.01

- Data non-binding, dependent on respective equipment
   Acc. to DIN 1319, 95% probability,
- workpiece dependent
- 3) Dependent on unbalance correction method and integration with other equipment
- 4) Dependent on the selected test speed
- o.r. On request