

## Weighbridge PCE-RS 2000



Weighbridge painted steel / platform size 1200 x 1200 mm / upto 2,000 kg / 4 switchingoutputs / 4 ... 20 mA analog output / table or panel mounting

Theweighbridge PCE-RS 2000 is designed for stationary use. The robust construction makes weighbridge this particularly well suited forweighing large objects. The weighbridge is made of painted steel. Weighing data can be easily read thanks to its external display (with 4 m length cable). Functions of the weighbridge are a summing function, a piece counting and checkweighing. The weighbridge is delivered with abi-directional RS-232 interfaceand with optional PC softwarecan show the measured values in Excel. The indicator of the weighbridge can be placed on a table or an optional tripod.

- Weighing range: 2,000 kg
- Resolution: 0.5 kg
- BidirectionalRS-232 interface
- Indicatorin stainlesssteel IP 54
- LC Display with 25 mm digitheight
- Cable tothe display about 5 m (connector)
- Summing function
- Partscounting function
- Checkweighing functionMIN / OK/ MAX
- Analog Output 4...20mA optional





www.pce-instruments.com

## Specifications

Weighing range	2,000 kg
Resolution	0.5 kg
Measurementuncertainty	± 2 kg
Tare ran	over the entire weighing range
Display	LCD,height 25 mm,backlit
Interfaces	1x bidirectionalRS-232 interface
	1x analog output 420mA optional
Calibration	Input/ multi-point adjustment possible
Operatingtemperature	-10 +40 °C / max. 85 % RH
Powersupply	12 V / 1000 mA ACadapter (battery not possible)
Dimensions weighing platform 1200 x 1200 x 100 mm	
Weight	ca. 85 kg

## More information







www.pce-instruments.com