

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

## **Technical Specification Laboratory Balance PCE-WS 30**

## Compact scale PCE-WS 30

Compact scale PCE-WS 30: economical, with a weight range up to 30 kg. Very accurate, RS-232, powered by mains or internal accumulator

Compact Scale for professional weights with memoryCompact Scale function. This is the ideal tool when you need to determine weights up to 30 kg. The scale has some feet of adjustment and fixation for a good leveling as well as a water-level inside the housing. Previous tarring can be introduced through the keyboard. With the RS-232 interface integrated and the optional software kit you will be able to transfer the weight data to a computer or a portable. This Compact Scale has a power supply of 240 or it can be powered by means of a rechargeable internal accumulator to move the Compact Scale everywhere.

- Large display to show the weight.
- Tarring weight.
- Tarring can be introduced previously.
- Tolerance weighing with limt values previously programmed.
- Powered by accumulator.
- Mais adapter of 230 V
- ISO certificates are available as an option for Compact Scale PCE-WS 30 (DIN ISO 9000)

## **Technical Specifications**

Display Large LCD display with 6 digits
Calibration by means of an adjusting weight

Dimension of the weighing pan 230 mm x 310 mm

Operating temperature 0 ... +40 °C

Power supply Adapter 230 V / 50 Hz (included in the delivery) or internal

accumulator

Housing ABS plastic Interface RS-232

Software kit Additional devices

Dimensions aprox. 320 x 320 x 12,5 mm

Net weight aprox. 2,8 kg

Delivery contents
1 x Compact Scale PCE-WS 30, 1 x mains adpater and 1 x user manula