

## radwag.com



SDKP Workstation for Pipettes Calibration, SDKP DUAL Workstation for Pipettes Calibration

More information on the website radwag.com/en/info,w1,CB2





SDKP Workstation for Pipettes Calibration

SDKP DUAL Workstation for Pipettes Calibration

The drawings, photos and graphics used are for illustrative purposes only.

## Datasheet

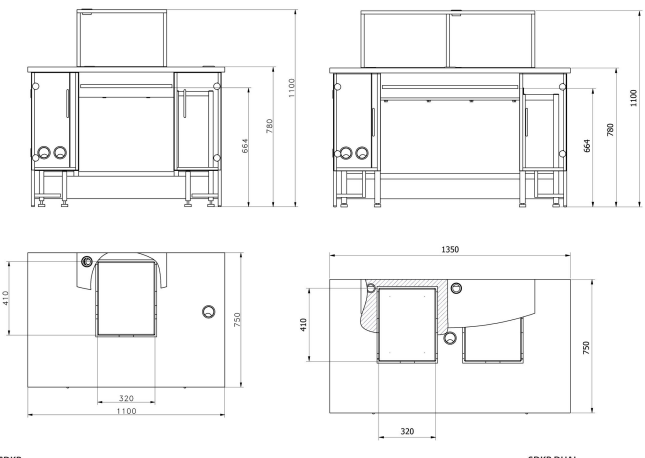
Physical parameters Delivery components	WL-101-0181 table for calibration, anti-vibration table, probe for temperature, humidity and pressure measurement, probe for water temperature measurement, sink for used water, armrests, LCD monitor, PC with pre-installed software PIPETTES RADWAG, power supply, keyboard and mouse,	SDKP DUAL Workstation for Pipettes Calibration WL-101-0173 table for calibration, anti-vibration table ×2, probe for temperature, humidity and pressure measurement, probe for water temperature measurement, sink for used water, armrests, LCD monitor, PC with pre-installed software PIPETTES RADWAG, power supply, keyboard and mouse, container for used water
Packaging dimensions	container for used water 820×1160×890 mm	
Chamber packaging size		820×1410×1000 mm
Gross weight		250 kg
Length	1100 mm	1350 mm
Width	750 mm	750 mm
Height	1100 mm	1100 mm

## Compatible with (Additional Fee)

XA 5Y.M.A.P Microbalance for pipettes calibration MYA 5Y.P Microbalance for pipettes calibration AS X7 Analytical Balance AS X2 PLUS Analytical Balances AS 5Y Analytical Balance AS R2 PLUS Analytical Balance AS R1 PLUS Analytical Balance THBR 2.0 System - Ambient Conditions Monitoring

## **Device dimensions**

SDKP Workstation for Pipettes Calibration, SDKP DUAL Workstation for Pipettes Calibration



÷.

SDKP

SDKP DUAL