

## **SDKP DUAL Workstation for Pipettes** Calibration WL-101-0173

More information on the website mirror.radwag.com/en/info,w1,E90



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

## **Datasheet**

Physical parameters	
Delivery components	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
Chamber packaging size	820×1410×1000 mm
Gross weight	250 kg
Length	1350 mm
Width	750 mm
Height	1100 mm
Number of workstations	2

## **Compatible with (Additional Fee)**

MYA 5Y.P Microbalance for pipettes calibration AS X7 Analytical Balance Pipette Tips AS 5Y Analytical Balance AS R2 PLUS Analytical Balance AS R1 PLUS Analytical Balance THBR 2.0 System - Ambient Conditions Monitoring

## Device dimensions W x D x H

