



# Hybrid Protective Glass 5Y, CY10

WX-001-0435

More information on the website  
[mirror.radwag.com/en/info,w1,BS0](http://mirror.radwag.com/en/info,w1,BS0)



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

## Overview

The screen of the 5Y and CY10 terminal is made of glass – a material prone to scratches and cracks. It can easily be dropped or damaged by transport, so it is worth ensuring that it is properly protected.

### Safety in Every Inch

Hybrid glass protects the touch panel of the ELLIPSIS and CY10 series devices terminal from scratches and cracks. It combines the advantages of glass and film: resistance and flexibility. It is perfectly matched to the balances's display, so it provides the highest level of security to every inch of the screen.

### Antistatic Properties

The Hybrid Protective Glass is not only scratch and impact resistant, but also antistatic. Thanks to its antistatic properties, the Hybrid Protective Glass prevents dust particles drawn by static electricity from sticking to the surface of the screen.

### Instant Responsiveness

The hybrid protective glass allows instant response to touch. It does not affect the user experience of the terminal – it does not limit the sensitivity of the screen, does not reduce viewing angles and does not distort colors.

**Hybrid Protective Glass at a Glance:** very thin – ~0.3 mm perfectly smooth durable – strengthens the screen by up to 250% scratch-resistant – glass hardness of 7H The Set Includes: hybrid protective glass leave that

removes pollen from under the already applied glass positioning sticker to help fit the glass to the screen cardboard to eliminate air bubbles cleaning kit (moistened cloth and non-dusting cloth) You can buy and install the hybrid protective glass at any time. Installation is very easy and takes a while.

## Compatible with (Additional Fee)

XA 5Y.M.A.P Microbalance for pipettes calibration	Robotic Mass Comparators
MYA 5Y.P Microbalance for pipettes calibration	Density Measurement
UMA 5Y.F Automatic Weighing System	MYA 5Y Microbalance
5Y.PM Precision Balance	XA 5Y Analytical Balance
MYA 5Y.F Microbalance for Filters	Manual susceptometers - Magnetization
XA 5Y.M.A Microbalance	5Y.PM.KB Manual Mass Comparator
CY10 Scales for PGC	HRP 5Y.KO Mass Comparator
PUE CY10 Weighing Terminal	PS 5Y Precision Balance
CY10 Multifunctional Scale	Automatic Vacuum Mass Comparators
Automatic Balances for Pipettes Calibration	PMV 5Y Moisture Analyzer
XA 5Y.A Analytical Balance	Automatic susceptometers - Magnetization
WAY 5Y.KO Manual Mass Comparator	XA 5Y.KO Manual Mass Comparator
UYA 5Y Ultra-Microbalance	HRP 5Y.KB Mass Comparator
AS 5Y Analytical Balance	XA 5Y.M Microbalance
AK-4 Automatic Mass Comparator	RMC F Robotic Weighing System
PS 5Y Balances for PGC	RB F Robotic Weighing System
AKM-2 Automatic Mass Comparator	UYA 5Y.KO Manual Mass Comparator
CY10 Precision Balance	UYA 5Y.F Ultra-Microbalance for Filters
XA 5Y.F Analytical Balance for Filters	Nano-Comparator NANO.AK-4.500.5Y
UMA Automatic Mass Comparator	XA 5Y.M.A.S Microbalance for stents weighing
APP 5Y.KO Manual Mass Comparator	AK-6 5Y.F Automatic Weighing System