UYA 3Y ULTRA-MICROBALANCES





release date 03-06-2013



UYA 3Y is a series of ultra-microbalances designed to meet the high requirements for mass determination with highest accuracy of 0, 1 μ g and 2 g capacity.

Measurement reliability and accuracy is ensured by internal adjustment/ calibration system.

Microbalances comprise two major components (an electronic module and a precise mechanical measuring system are enclosed separately). Such design eliminates the influence of heat sourcing from instrument's electronics on its mechanical components and eliminates vibration transfer.

All the elements of a microbalance are made of glass and steel which eliminates the influence of electrostatics on weighing process.



Technical	da	ta:
------------------	----	-----

	UYA 2.3Y
Max load	2 g
Min load	0,01 mg
Readability	0,1 µg
Repeatability	0,3 µg (to 0,2g)
	0,4 µg (0,2÷1g)
	0,6 µg (1g÷2g)
Linearity	±0,5 µg
Eccentric load deviation	1,5 µg
Sensitivity offset	1,5 × 10 ⁶ × Rt
Sensitivity temperature drift	1 × 10 [°] / °C × Rt
Sensitivitytime drift	1 × 10 ⁻⁶ / Rok × Rt
Minimum weight (USP)	0,9 mg
Minimum weight (U = 1%, k = 2)	0,06 mg
Pan size	ø 16 mm
Weighing chamber dimensions	ø 90 × 90 mm
Stabilization time	10-20 s
Adjustment / Calibration	automatic (internal)
Interface	2×USB, 2×RS 232, Ethernet, 2in/2out (digital)
Power supply	13,5 ÷ 16 V DC / 2,1 A
Display	5,7" touch screen
Ambient conditions:	
Working temperature	+18 ° ÷ +30 °C
Change rate of working temperatures	±0,3°C/1h (±0,5°C /12h)
Relative air humidity **	40% ÷ 80%
Change rate of atmospheric humidity	40% ÷ 60% (±5% / 4h)
Rt - net weight	

Rt - net weight

** - Non-condensing conditions

Electronic level indicator

- ALARM function
- graphic level indicator
 programmable acceptable tilts



Infrared proximity sensors

- PRINT function
 TARE function
 opening weighing chambers
 sensors' sensitivity adjustment



Ambient conditions module	
Additional LCD display "WD-3/01/Y"	
PC keyboard	
Power adapter with battery and charger ZR-02	
Mass standard	
Antistatic cable	
Bar code scanner	
Cable RS 232 (balance - Kafka printer) "P0136"	
Cable RS 232 (balance - computer) "P0108"	
Cable RS 232 (balance - Epson, Citizen printer) "P0151"	







