XPR Micro-Analytical Balances

Direct Dosing of Very Small Samples



Static-Free Samples

StaticDetectTM measures the weighing error due to electrostatic charging and provides a warning if tolerances are exceeded. In combination with the optional external ionizer, you have a unique solution that guarantees static-free weighing.



Right-First-Time Results

The integrated StatusLight™, LevelControl and GWP Approved work actively together to ensure all the relevant conditions for correct weighing are satisfied, giving you the reassurance that your results are valid.



Economical Sample Use

XPR micro-analytical balances are capable of weighing down to USP minimum weights of 1.2 mg at 52 g capacity. You only need to use the tiniest amounts of expensive, rare and potent substances.



Effortless Data Integrity

Connect all your Excellence laboratory instruments to LabX software for full support with regulatory compliance. LabX helps you meet FDA ALCOA+ requirements for data integrity.



XPR Micro-Analytical Balances Go Beyond Weighing

With capacity up to 52 g, sam

With capacity up to 52 g, samples as small as of 1.2 mg (according to USP) can be conveniently weighed out into larger containers or labware of different sizes, simplifying weighing processes and avoiding the need for sample transfer. The extremely high accuracy and low minimum weight lead to considerable material and cost savings.

Optional accessories make it easy to customize your XPR micro-analytical balance to perfectly fit your process needs.



XPR Micro-Analytical Balances – Technical Specifications

	XPR36C	XPR36	XPR36DR	XPR56C	XPR56	XPR56DR
Material number	30594503	30594493	30594498	30355547	30355535	30355539
Limit values						
Maximum capacity (full range/fine range)	32 g	32 g	32 g/8.1 g	52 g	52 g	52 g/11 g
Readability (full range/fine range)	0.001 mg	0.001 mg	0.01 mg/	0.001 mg	0.001 mg	0.01 mg/
			0.001 mg			0.001 mg
Repeatability, 5% load	0.001 mg	0.0015 mg	0.002 mg	0.001 mg	0.0012 mg	0.002 mg
Linearity deviation	0.012 mg	0.012 mg	0.02 mg	0.02 mg	0.02 mg	0.03 mg
Typical values						
Repeatability, 5% load	0.0006 mg	0.0007 mg	0.001 mg	0.0006 mg	0.0007 mg	0.001 mg
Linearity deviation	0.005 mg	0.005 mg	0.008 mg	0.005 mg	0.005 mg	0.008 mg
Sensitivity offset, nominal load	0.06 mg	0.06 mg	0.08 mg	0.08 mg	0.08 mg	0.08 mg
Minimum weight $(k=2, U=1\%)^{1)}$	0.12 mg	0.14 mg	0.2 mg	0.12 mg	0.14 mg	0.2 mg
Minimum weight (according to USP)1)	1.2 mg	1.4 mg	2 mg	1.2 mg	1.4 mg	2 mg
Settling time	3.5 s	3.5 s	2.5 s	3.5 s	3.5 s	2.5 s
Dimensions						
Weighing pan size (mm)	Ø 35; 40×40	40×40	40×40	Ø 35; 40×40	40×40	40×40
Draft shield, W×D×H (mm)	83×83×115	83×83×115	83×83×115	83×83×115	83×83×115	83×83×115
Weighing pan type	SmartGrid,	SmartGrid	SmartGrid	SmartGrid,	SmartGrid	SmartGrid
	Hanging			Hanging		
	weighing pan			weighing pan		

¹⁾ Minimum weight typical at 5% load

Features

Accurate Results	Efficient Operation	Quality Assurance	Seamless Process
Active Temperature Control	7" color touchscreen with	GWP Approved built-in quality	LabX ready
system (ATC™)	gesture control (glove	monitoring	Calibry ready
 proFACT Advanced internal 	compatible)	MinWeigh warning function	Multiple ports for easy
adjustment	 ErgoClip for direct dosing 	Balance ready StatusLight	connectivity and data export:
 Compact ionizer ready 	SmartSens for touch-less door	LevelControl: Level warning	4×USB, 1×LAN
 StaticDetect™ 	operation	with graphical levelling guide	
	SmartTrac dosing guide	Tolerance profiles	
	SmartGrid weighing pan	User management	
	Built-in results notepad	 Adjustment and routine test 	
	Storage of methods	history	
	Automatic draft shield doors	Change history function	

Other Selected Accessories

Compact external ionizer with stand	30499859
P-58RUE printer (thermal printer for label and protocol printing)	30094674
P-56RUE printer (thermal printer for protocol printing)	30094673
P-52RUE printer (dot matrix printer for protocol printing)	30237290
Bluetooth adapter for printer (P-58, P-56, P-52)	30086494
Bluetooth USB adapter for balance	30416089
Barcode reader USB	30417466
USB-RS232 converter	64088427
CarePacs on www.mt.com/carepacs	

View the full range of accessories online at <a>www.mt.com/lab-accessories

METTLER TOLEDO Group

Laboratory Weighing Local contact: www.mt.com/contacts www.mt.com/micro __

For more information

Subject to technical changes © 06/2020 METTLER TOLEDO. All rights reserved 30476765B Group MarCom RITM639873 KA