

The New Practum[®]. Start Weighing Right.





Practical and Sturdy Draft Shield

The sturdy draft shield will stand up to the daily use even by inexperienced operators. Moreover, it can be completely disassembled to conveniently clean the glass parts in a dishwasher.

Rugged Weigh Cell for Reliable Results – Every Time, All the Time

High-resolution, overload protected weigh cells, made in Germany, ensure durable and reliable performance of the Practum.

Hassle-Free Below-Balance Weighing of Oversize Containers

Extra-large volumes or magnetic substances are easy to weigh accurately using the easily accessible weighing port.





Plug & Play

Standardprinter YDP-40



You can't go wrong with the new Practum[®]: a foolproof, exceptionally rugged and reliable lab balance. Practum[®] has everything you need for standard applications. So you pay only for what you really need.

Weighing

You name it, Practum® will weigh it – from the smallest samples to the heaviest objects in the analytical range, and from entire chunks of solids to the finest quantities of pastes, powders and liquids, Practum® provides incomparable weighing reliability.



Counting

Use Practum® to count identical materials, such as tablets, screws and similar parts.
Using Practum® is easier, faster and more accurate than manual counting.



Density Determination

With Practum® and our Optional Density kit, you can easily and accurately determine the density of a solid object.



Peak Hold Function

Forget now you see it, now you don't. Effortlessly read off the maximum force released in milliseconds when a switch is activated, or weigh a bulky sample that covers the display. Practum® will conveniently determine and "hold" the peak value for you.



Checkweighing

Practum[®] is ideal when you need to check whether different objects, such as packaged units, are within a specific tolerance range.



Weighing under Unstable Conditions

Does your environment "rock" in the negative sense? Is it exposed to vibration or laminar flow? Or do you need to know the exact weight of a hyper little mouse that just won't sit still? Relax with "rocksteady" readings on Practum[®].



Percentage for Determining Differences

If you need to compare different samples and determine how much they vary from a reference standard, this function will do the math for you.







Technical Data Practum®

Model		224	124	313	213	2102	1102	612	5101	5100
Weighing capacity	g	220	120	310	210	2100	1100	610	5100	5100
Readability	mg	0.1	0.1	1	1	10	10	10	100	1000
Repeatability	mg	0.1	0.1	1	1	10	10	10	100	500
Linearity	mg	0.3	0.3	3	3	30	30	30	300	1000
Typical stabilization time	S	4	4	3	3	3	3	3	3	3
Weighing pan size	mm	\varnothing 90	Ø 90	Ø 120	Ø 120	Ø 180				
Weighing chamber height	mm	209	209	209	209					
Net weight, approx.	kg	4.5	4.5	4.9	4.9	3.1	3.1	3.1	3.1	3.1
	Lb	9.9	9.9	10.8	10.8	6.8	6.8	6.8	6.8	6.8
Dimensions D×W×H	mm	360×216×320 360×216×95								
	Inch	14.1×8.	14.1 × 8.5 × 12.6 14.1 × 8.5 × 3.75							
Data interface		Mini USB - Automatic recognition of standard printer YDP40 - Direct data transfer e.g. to Microsoft® Excel without additional software - Programmable, interval controlled data output								
Supervisor lock		Menu lock to prevent unintended manipulation								
Housing and draft shield		Robust and easy to clean housing with easy to operate draft shield (where applicable)								
Application programs		Weighing; Density; Percentage; Checking; Peak Hold; Counting; Unstable Conditions								
Theft lock		Kensington lock and lockdown capability for cable or chain								
Protection cover		Standard for all models								
Underfloor weighing		Integrated								
Accessories		See Practum® list of accessories								
Technology and construction		Made in Germany								

