

RHINE Analytical Balance LCD Screen – 0,1mg

Grown Analysis





High-precision scales will meet the needs of the most demanding measurements



Internal Calibration

Internal Calibration provide fast and high precision calibration analytical balance



Measuring range 120g-220g



Software for data collection

software for communication with the scale provides the ability to collect data, control the measurement process (optional)...

Innovative Stainless Steel 90mm Pan design



,

	RHINE100A	RHINE200A	RHINE220A	RHINE100	RHINE200	RHINE220
Calibration	Internal			External		
Max. Capacity g	100g	200g	220g	100g	200g	220g
Accuracy class						
Resolution	0.1mg					
Min weight	0.6mg					
Repeatability	±0.1mg					
Linearity	±0.2mg					
Warm up time	30 min					
Stabilization time	≤2.5sec					
Operating temp.	10°C to 30°C					
Operating RH	20%-85rh					
Weighing mode	g, oz, ct					
COM port	RS232					
Power supply	110-220V 50/60Hz					
Display	LCD					
Pan size	ø90mm					
Optional	Thermal printer, calibration weight,					

Please note

If this Balance does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts



Laboratory Equipment production and Distribution www.colo.si Presernov Trg 9 8000 Novo Mesto Slovenia tel. +386 590 48 880 E-mail: office@colo.si

2