KERN ABP 100-5M



Premium single-range semi-micro balance with unbelievably high

resolution and the latest Single-Cell Generation for extremely rapid and stable weighing results



O e to e e e e e	
Category	
Brand	KERN
Product categoriy	Laboratory balance
Product group	Analytical balance
Product family	ABP
Measuring System	
Conformity assessment possible	✓
Construction type of the scale	Single-range balance
Weighing system	Single-Cell
Weighing capacity [Max]	135 g
Weighing capacity [Max] (ct)	675 ct
Readability [d]	0,00001 g
Readability carat [d] (ct)	0,0001 ct
Resolution	13.500.000
Linearity	± 0,0001 g
Reproducibility	0,00005 g
Tare range	135 g
Default unit	g
Units	g mg ct
Units (if device is conformity assessed)	g mg ct
Minimum weight [Min]	
Minimum weight [Min]	0,001 g
USP Minimum weight of sample (k = 2, U = 0.1%)	100 mg
Minimum weight [Min] (ct)	0,01 ct
Adjustment options	Internal calibration (automatic) Adjusting with internal weight (manual)

Automatic adjustment - Standard temperature deviation	1 °C
Automatic adjustment - Standard time interval	4 h
Stabilization time	8 s
Warm-up time	8 h
Eccentric loading at 1/3 [Max]	0,0003 g
Approval	
CE mark	✓
Pattern approval for conformity assessment	1
Accuracy classe	I
Verification scale interval [e]	0,001 g
Verification scale interval [e] (ct)	0,01 ct
Conformity assessment possible ex works	\checkmark
Display	
Display type	OLED
Display type	OLED
Display backlight	LED is self-luminous
Display digit height	12 mm
Languages of the user interface	German English
Construction	
Dimension housing (W×D×H)	220×370×350 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H)	220×370×350 mm 166×156×220 mm
Dimensions rectangular draught	
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught	166×156×220 mm
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H)	166×156×220 mm 213×156×225 mm
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø)	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø)	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 √
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display Tare function	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel glass 91 mm ✓ 11 ↓ manual (multi)
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material glatform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display Tare function Percentage determination	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 ✓ manual (multi) ✓
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display Tare function Percentage determination Counting function	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 ✓ manual (multi) ✓
Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate Material glatform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display Tare function Percentage determination	166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 ✓ manual (multi) ✓

KERN ABP 100-5M



Premium single-range semi-micro balance with unbelievably high resolution and the latest Single-Cell Generation for extremely rapid and stable weighing results

Function for averaging under unstable weighing conditions	✓
Standby function	\checkmark
Recipe/summing level	Rez B (Net-total, memory with plain text designations + setpoint, also for printout)
Recipe weighing - number of database entries	5
Recipe weighing - number of ingredients per database entry	10
Sum memory function	\checkmark
Underfloor weighing	Hook (included in delivery)
Interfaces	RS-232 standard USB-Host/Master USB-Device
Counting	
Smallest piece weight when piece counting - laboratory conditions	1 mg
Smallest piece weight when piece counting - normal conditions	10 mg
Counting reference weight can be entered	1
Reference quantity	10, 20, 50, 100
Counting resolution (laboratory conditions)	135.000
Power Supply	
Input voltage power supply / power [Max]	220 V - 240 V AC, 50 Hz

power [iviax]	
Input voltage device / power [Max]	12 V, 1 A
Plug-in power supply type	Power adapter
Supplied power supply	Power supply unit
Plug-in power supply / adapter for countries - included with the delivery	EURO AUS UK US CH
Plug-in power supply / adapter for countries - optional	EURO AUS UK US CH
Environmental conditions	

Humity of environment [Max]	80 %
Ambient temperature [Min]	10 °C
Ambient temperature [Max]	30 °C

Storage temperature [Min]	-10 °C
Storage temperature [Max]	50 °C
Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	382×585×535 mm
Net weight	7,9 kg
Shipping method	Parcel service
Net weight approx.	8 kg
Gross weight approx.	12 kg
Shipping weight	23,9 kg
Services (optional)	
Article number for conformity	965-201
assessment	
Article number for DAkkS calibration	963-101
Article number for certificate of conformity (verification)	969-517
contonnity (vernication)	

Pictograms

STANDARD



OPTION

DAkks +3 days

FACTORY

