## KERN ABP 200-5DAM



Premium analytical balance with automatic sliding doors and the latest Single-Cell Generation for extremely rapid, stable weighing results



Category	
Brand	KERN
Product categoriy	Laboratory balance
Product group	Analytical balance
Product family	ABP-A
Measuring System	
Conformity assessment possible	✓
Construction type of the scale	Multi-division balance
Weighing system	Single-Cell
Weighing capacity [Max]	102 g; 220 g
Weighing capacity [Max] (ct)	1100 ct
Readability [d]	0,00001 g; 0,0001 g
Readability carat [d] (ct)	0,0001 ct; 0,001 ct
Resolution	10.200.000, 2.200.000
Linearity	± 0,0001 g; 0,0002 g
Reproducibility	0,00005 g; 0,0001 g
Tare range	220 g
Default unit	g
Units	g mg ct
Units (if device is conformity assessed)	g mg ct
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	1 °C
temperature deviation	
Automatic adjustment - Standard time interval	4 h
Stabilization time	8 s; 2 s
Warm-up time	8 h; 8 h
Eccentric loading at 1/3 [Max]	0,0001 g
Approval	
CE mark	✓
Pattern approval for conformity	1
assessment	•
Accuracy classe	l
Verification scale interval [e]	0,001 g; 0,001 g
Verification scale interval [e] (ct)	0,01 ct
Conformity assessment possible	1
ex works	
Display	
Display type	OLED
Display type	OLED
Display backlight	LED is self-luminous
Display digit height	12 mm
	German
Languages of the user interface	
	English
Construction	English
Construction	
Dimension housing (W×D×H)	English 220×370×350 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H)	
Dimension housing (W×D×H) Dimensions rectangular draught	220×370×350 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught	220×370×350 mm 166×156×220 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H)	220×370×350 mm 166×156×220 mm 213×156×225 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material weighing plate	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel
Dimension housing (W×D×H) 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)	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel
Dimension housing (W×D×H) 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	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass
Dimension housing (W×D×H) 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)	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel Stainless steel glass 91 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material housing Material weighing plate Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel Stainless steel glass 91 mm
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material housing Material platform Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material housing Material platform Material glatform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable	220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓
Dimension housing (W×D×H)Dimensions rectangular draught shield - inner (W×D×H)Dimensions rectangular draught shield - outer (W×D×H)Material housingMaterial weighing plateMaterial weighing plateMaterial draught shieldDimensions weighing surface (Ø)Levelling feet adjustableFunctionsNumber of keys for operation Capacity display	220×370×350 mm 166×156×220 mm 213×156×225 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓
Dimension housing (W×D×H) Dimensions rectangular draught shield - inner (W×D×H) Dimensions rectangular draught shield - outer (W×D×H) Material housing Material housing Material platform Material platform Material draught shield Dimensions weighing surface (Ø) Levelling feet adjustable Functions Number of keys for operation Capacity display Tare function	220×370×350 mm 220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 11 ✓ manual (multi)
Dimension housing (W×D×H) 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	220×370×350 mm 220×370×350 mm 166×156×220 mm 213×156×225 mm cast aluminium, plastic stainless steel Stainless steel Stainless steel 31 mm ✓ 11 √ manual (multi) ✓
Dimension housing (W×D×H)Dimensions rectangular draught shield - inner (W×D×H)Dimensions rectangular draught shield - outer (W×D×H)Material housingMaterial weighing plateMaterial weighing plateMaterial draught shieldDimensions weighing surface (Ø)Levelling feet adjustableFunctionsNumber of keys for operationCapacity displayTare functionPercentage determinationCounting function	220×370×350 mm 166×156×220 mm 213×156×225 mm Cast aluminium, plastic stainless steel Stainless steel glass 91 mm ✓ 11 11 ✓ manual (multi) ✓

# KERN ABP 200-5DAM



Premium analytical balance with automatic sliding doors and the latest Single-Cell Generation for extremely rapid, stable weighing results

Function for averaging under unstable weighing conditions	1
Standby function	1
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
Reference quantity Counting resolution (laboratory conditions)	10, 20, 50, 100 220.000
Counting resolution (laboratory	

power [iviax]	
Input voltage device / power [Max]	12 V, 1.6 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.	13 kg
Shipping weight	23,9 kg
Services (optional)	
Article number for conformity assessment	965-201
Article number for DAkkS calibration	963-101
Article number for certificate of conformity (verification)	969-517

### Pictograms

#### STANDARD



#### OPTION

DAkks +3 days

#### FACTORY

