KERN PLJ6200-2A



Range of precision balances with enormous weighing ranges â ideal for heavy tare containers or large samples



Measuring system	
Adjustment options:	Internal calibration (auto)
Linearity:	30 mg
Minimum weight (USP):	20 g
Readability [d]:	10 mg
Repeatability:	10 mg
Resolution:	620000
Stabilisation time under laboratory conditions:	2 s
Tare range:	6,200 kg
Warm up time:	4 h
Weighing capacity [Max]:	6,200 kg
Weighing system:	Force compensation
Weighing units:	ct dwt g gn lb mo oz ozt tl (HK) tl (Singap. Malays) tl (Tw)

Display	
Display digit height:	1,700 cm
Counting	
Counting resolution:	620000
Mininum piece weight at piece counting (Laboratory:	10 mg
Mininum piece weight at piece counting (Normal):	100 mg
Reference weight:	yes

Functions	
Counting function:	yes
Density determination function:	yes
Peak function:	yes
Percentage determination:	yes
PRE-TARE function:	yes
Standby function:	yes
Suspended weighing:	Loop
Weighing with tolerance range:	yes
Environmental conditions	
Maximum humidity:	80 %
Maximum operating temperature:	35 °C
Minimum ambient temperature:	5 °C
Power supply	
Input voltage:	220 V - 240 V AC 50 Hz
Mains adapter/adapter included:	CH EURO UK US
n/a:	Mains adapter external
	maine adapter external
Service	
DAkkS Certificate:	963-128
DAkkS Certificate: Category	963-128
	963-128 KERN
Category	
Category Brand:	KERN
Category Brand: Category:	KERN Balances
Category Brand: Category: Product Group:	KERN Balances
Category Brand: Category: Product Group: Packaging & shipping	KERN Balances Precision balance
Category Brand: Category: Product Group: Packaging & shipping Delivery:	KERN Balances Precision balance
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH):	KERN Balances Precision balance 24 h 520 x 360 x 400 mm
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight:	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight:	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method:	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg Parcel service
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction Casing material:	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg Parcel service
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction Casing material: Level indicator:	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg Parcel service Plastic yes
Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction Casing material: Level indicator: Material weighing plate: Overall dimensions mounted	KERN Balances Precision balance 24 h 520 x 360 x 400 mm 7,040 kg 5,390 kg Parcel service Plastic yes stainless steel

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Piktogramme

STANDARD



OPTION



FACTORY

