KERN PCJ 600-2M-Prepack

The complete solution for prepack processes



Easy Touch	
	Software EasyTouch SET-17 PrePack

Category			
Brand	KERN		
Product categoriy	Balance software bundle		
Product group	Prepack balance		
Product family	PCJ-Prepack		
Measuring System			
Weighing capacity [Max]	600 g		
Readability [d]	10 mg		
Reproducibility	10 mg		
Linearity	± 30 mg		
USP Minimum weight of sample (k = 2, U = 0.1%)	20 g		
Minimum weight [Min]	500 mg		
Resolution	60.000		
Tare range	600 g		
Possible calibration points	0 g; 100 g; 200 g; 400 g; 600 g		
Automatic adjustment - Standard temperature deviation	2 °C		
Automatic adjustment - Standard time interval	8 h		
Stabilization time	3 s		
Warm-up time	120 min		
Eccentric loading at 1/3 [Max]	30 mg		
Conformity assessment possible	1		

Construction

Dimension housing (W×D×H)	163×245×80 mm
Dimensions completely mounted (W×D×H)	163×245×80 mm
Dimensions weighing surface (W×D)	131×131 mm
Dimensions weighing surface	131×131 mm
Level indicator	1
Levelling feet adjustable	\checkmark

Functions			
Alibi memory - number of memory spaces	250.000		
Counting resolution (laboratory conditions)	30.000		
Counting reference weight can be entered	1		
Smallest piece weight when piece counting - laboratory conditions	20 mg		
Smallest piece weight when piece counting - normal conditions	200 mg		
Power Supply			
Battery operating time	20 h		
Battery capacity	220 mAh		
Battery voltage	3 V		
Rechargeable battery operating time - backlight on	24 h		
Rechargeable battery operating time - backlight off	48 h		
Rechargeable battery charging time	8 h		
Environmental conditions			
Ambient temperature [Min]	15 °C		
Ambient temperature [Max]	35 °C		
Humity of environment [Max]	80 %		
Humity of environment [Max] Approval	80 %		
	80 %		
Approval	80 % ✓ ✓		
Approval CE mark Conformity assessment possible	80 % ✓ ✓ 100 mg		
Approval CE mark Conformity assessment possible ex works	✓ ✓		
Approval CE mark Conformity assessment possible ex works Verification scale interval [e]	✓ ✓		
Approval CE mark Conformity assessment possible ex works Verification scale interval [e] Services (optional) Article number for conformity	✓ ✓ 100 mg		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS	✓ ✓ 100 mg 965-216		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of	✓ ✓ 100 mg 965-216 963-127		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of conformity (verification)	✓ ✓ 100 mg 965-216 963-127		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of conformity (verification)Packing & Shipping	✓ ✓ 100 mg 965-216 963-127 969-517		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of conformity (verification)Packing & Shipping Delivery time	✓ ✓ 100 mg 965-216 963-127 969-517 1 d		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of conformity (verification)Packing & ShippingDelivery time Dimensions packaging (W×D×H)	✓ ✓ 100 mg 965-216 963-127 969-517 969-517		
ApprovalCE markConformity assessment possible ex worksVerification scale interval [e]Services (optional)Article number for conformity assessmentArticle number for DAkkS calibrationArticle number for certificate of conformity (verification)Packing & Shipping Delivery time Dimensions packaging (W×D×H) Net weight	✓ ✓ 100 mg 965-216 963-127 969-517 969-517 1 d 235×365×175 mm 2 kg		

KERN PCJ 600-2M-Prepack

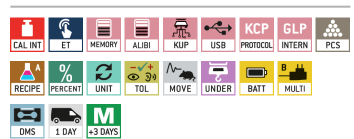
<u>KERN</u>

The complete solution for prepack processes

Gross weight approx.	2,6 kg
Shipping weight	3 kg

Pictograms

STANDARD



OPTION

• 6664.•	*	((:-	五		DAkkS
RS 232	BT	WIFI	LAN	ACCU	+3 DAYS