## KERN 440-21A

The classic balance in the laboratory



ct mo oz



Category	
Brand	KERN
Product categoriy	Laboratory balance
Product group	Precision balance
Product family	440
Measuring System	
Construction type of the scale	Single-range balance
Weighing system	Strain gauge
Weighing capacity [Max]	60 g
Readability [d]	0,001 g
Reproducibility	0,001 g
Linearity	± 0,003 g
USP Minimum weight of sample (k = 2, U = 0.1%)	2 g
Resolution	60.000
Adjustment options	Adjusting with external weight
Recommended adjusting weight	50 g (F2)
Possible calibration points	10 g; 20 g; 40 g; 50 g; 60 g
Stabilization time	3 s
Warm-up time	120 min
Eccentric loading at 1/3 [Max]	0,003 g
Maximum creep (15 minutes)	10 mg
Maximum creep (30 minutes)	20 mg
Default unit	g
Units	g gn dwt tl (Tw) tl (HK) ozt

	oz tol
Display	
	LCD
Display type Display backlight	∠CD
Display digit height	15 mm
Construction	
Dimension housing (W×D×H)	165×230×80 mm
Dimensions completely mounted (W×D×H)	165×230×123 mm
Dimensions ring-shaped draught shield - inner (Ø×H)	90×40 mm
Dimensions ring-shaped draught shield - outer (Ø×H)	106×42 mm
Dimensions weighing surface (Ø)	81 mm
Dimensions weighing surface	81 mm
Material housing	plastic
Material weighing plate	plastic, with conductive lacquer
Material draught shield	plastic
Functions	
Functions Recipe/summing level	Rez A (Net total)
	Rez A (Net total) ✓
Recipe/summing level	-
Recipe/summing level Percentage determination	✓
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under	✓ None
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions	✓ None ✓
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory	✓ None ✓
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece	✓ None ✓ ✓ 30.000
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions	✓ None ✓ ✓ 30.000 2 mg
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions	<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>30.000</li> <li>2 mg</li> <li>20 mg</li> </ul>
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in battery	<ul> <li>✓</li> <li>None</li> <li>✓</li> <li>✓</li> <li>30.000</li> <li>2 mg</li> <li>20 mg</li> <li>5, 10, 20, 25, 50</li> <li>3 min</li> </ul>
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in battery mode/rechargeable battery mode	<ul> <li>✓</li> <li>None</li> <li>✓</li> <li>✓</li> <li>30.000</li> <li>2 mg</li> <li>20 mg</li> <li>5, 10, 20, 25, 50</li> <li>3 min off</li> </ul>
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in battery mode/rechargeable battery mode	<ul> <li>✓</li> <li>None</li> <li>✓</li> <li>✓</li> <li>30.000</li> <li>2 mg</li> <li>20 mg</li> <li>5, 10, 20, 25, 50</li> <li>3 min off</li> <li>manual (multi)</li> </ul>
Recipe/summing level Percentage determination Underfloor weighing Function for averaging under unstable weighing conditions Counting function Counting resolution (laboratory conditions) Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Number of keys for operation	<ul> <li>✓</li> <li>None</li> <li>✓</li> <li>✓</li> <li>30.000</li> <li>2 mg</li> <li>20 mg</li> <li>5, 10, 20, 25, 50</li> <li>3 min off</li> <li>manual (multi)</li> </ul>

# KERN 440-21A

The classic balance in the laboratory



## Power Supply

Supplied power supply	Power supply unit
Plug-in power supply / adapter for	EURO
countries - included with the	UK
delivery	US CH
	EURO
Plug-in power supply / adapter for	UK
countries - optional	US
	СН
Input voltage power supply /	100 - 240 V AC 50/60
power [Max]	Hz 0.5 A
Input voltage device / power [Max]	9 V, 300 mA
Battery / accumulator type	NiMH
Battery	9 V block
Battery connection	9V Bloc
Battery operating time	20 h
Rechargeable battery	FCB-A01
Rechargeable battery operating	20 h
time - backlight off	
Rechargeable battery charging time	10 h
Rechargeable battery optional	Rchrg. battery optional
·······	
Environmental conditions	
Ambient temperature [Min]	5 °C
Ambient temperature [Max]	35 °C
Humity of environment [Max]	80 %
Storage temperature [Min]	-20 °C
Storage temperature [Min] Storage temperature [Max]	
Storage temperature [Max]	-20 °C
Storage temperature [Max] Approval	-20 °C 60 °C
Storage temperature [Max]	-20 °C
Storage temperature [Max] Approval	-20 °C 60 °C
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS	-20 °C 60 °C
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration	-20 °C 60 °C ✓
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of	-20 °C 60 °C ✓
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration	-20 °C 60 °C ✓ 963-127
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of	-20 °C 60 °C ✓ 963-127
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity	-20 °C 60 °C ✓ 963-127
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping	-20 °C 60 °C ✓ 963-127 969-517
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time	-20 °C 60 °C ✓ 963-127 969-517
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H)	-20 °C 60 °C ✓ 963-127 969-517 1 d 410×270×220 mm
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) Shipping method Net weight approx. Gross weight approx.	-20 °C 60 °C ✓ 963-127 969-517 1 d 410×270×220 mm Parcel service 0,95 kg 1,4 kg
Storage temperature [Max] Approval CE mark Services (optional) Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) Shipping method Net weight approx.	-20 °C 60 °C ✓ 963-127 969-517 1 d 410×270×220 mm Parcel service 0,95 kg

### Pictograms

#### STANDARD



### OPTION

<b>D</b>	DAkkS
ACCU	+3 DAYS