KERN FFN 15K2IPN



All-round bench scale, protected by stainless steel and IP65 rating



Category

Brand	KERN
Product categoriy	Industrial scale
Product group	IP protected bench scale
Product family	FFN

Measuring System

Number of weighing ranges1Weighing systemStrain gaugeWeighing capacity [Max]15 kgReadability [d]0,002 kgResolution7.500Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g		
Weighing systemStrain gaugeWeighing capacity [Max]15 kgReadability [d]0,002 kgResolution7.500Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Construction type of the scale	Single-range balance
Weighing capacity [Max]15 kgReadability [d]0,002 kgResolution7.500Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kg	Number of weighing ranges	1
Readability [d]0,002 kgResolution7.500Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Weighing system	Strain gauge
Resolution7.500Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Weighing capacity [Max]	15 kg
Linearity± 0,004 kgReproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Readability [d]	0,002 kg
Reproducibility0,002 kgTare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Resolution	7.500
Tare range-15 kgDefault unitkgUnitskgAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Linearity	± 0,004 kg
Default unitkgUnitskgUnitsAdjusting with external weightAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Reproducibility	0,002 kg
Unitskg lbAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Tare range	-15 kg
UnitsIbAdjustment optionsAdjusting with external weightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Default unit	kg
Adjustment optionsweightRecommended adjusting weight15 kg (M3)Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Units	-
Possible calibration points10 kg; 15 kgStabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Adjustment options	
Stabilization time2 sWarm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Recommended adjusting weight	15 kg (M3)
Warm-up time30 minEccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Possible calibration points	10 kg; 15 kg
Eccentric loading at 1/3 [Max]0,01 kgMaximum creep (15 minutes)8 g	Stabilization time	2 s
Maximum creep (15 minutes) 8 g	Warm-up time	30 min
	Eccentric loading at 1/3 [Max]	0,01 kg
Maximum creep (30 minutes) 16 g	Maximum creep (15 minutes)	8 g
	Maximum creep (30 minutes)	16 g

1

Approval

CE mark

Display	
Display type	LCD
Display backlight	✓
Display digit height	25 mm
Construction	
Dimension housing (W×D×H)	243×300×127 mm
Dimensions completely mounted (W×D×H)	243×300×127 mm
Material housing	stainless steel, plastic
Material weighing plate	stainless steel
Dimensions weighing surface (W×D)	233×193 mm
Load cells - number	1
Levelling feet adjustable	1
Functions	
Number of keys for operation	3
	3 min
Auto-off interval(s) in mains power	off
mode	5 min
Tare function	15 min manual (multi)
Underfloor weighing	None
IP protection - complete device	IP65
Power Supply	
Input voltage power supply / power [Max]	110 V - 230 V AC
Input voltage device / power [Max]	12 V, 500 mA
Plug-in power supply type	Power adapter
Supplied power supply	Battery & Power supply
Plug-in power supply / adapter for countries - included with the delivery	EURO UK US CH
Plug-in power supply / adapter for countries - optional	EURO AUS UK US CH
Rechargeable battery charging time	12 h
Rechargeable battery operating time - backlight on	30 h
Rechargeable battery operating time - backlight off	50 h
Battery	no battery
Battery / accumulator type	Pb

KERN FFN 15K2IPN



All-round bench scale, protected by stainless steel and IP65 rating

Battery connection	Plug-in terminals
Environmental conditions	
Humity of environment [Min]	25 %
Humity of environment [Max]	95 %
Ambient temperature [Min]	-10 °C
Ambient temperature [Max]	40 °C
Storage temperature [Min]	-20 °C
Storage temperature [Max]	60 °C
Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	310×402×205 mm
Net weight	3,85 kg
Shipping method	Parcel service
Net weight approx.	4,0 kg
Gross weight approx.	4,6 kg
Shipping weight	5,1 kg
Services (optional)	
Article number for adjustment at the location of installation	961-248
Article number for DAkkS calibration	963-128
Article number for certificate of conformity (verification)	969-517

Pictograms

STANDARD



OPTION

