



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Scale mod. ABT 120-5DNM

Doppia scala 42 g div. 0,01 mg / 120 g div. 0,1 mg

Features

- \cdot Automatic internal adjustment with thermal changes \geq 0.5 ° C or chronological command every 4 h, guarantees high precision and makes operation independent of the place of installation
- · Dosing support: High stability mode and other selectable filter settings
- · Convenient for compounding / documenting with combined tare / print function. In addition, the components of the mixture are automatically numbered and printed with the respective number / weight value
- · 4-digit, freely programmable identification code, printed in the adjustment protocol
- · Automatic output of data to printer / PC with stable weight

Large glass windshield with 3 sliding doors for easy access to the product to be weighed Rigid protective cover incl. in the supply

Technical data

- · Large LCD display, digit height 14 mm
- · Dimensions weighing surface, stainless steel, 2 80 mm

Scale dimensions, incl. windshield W \times D \times H 217 \times 356 \times 338 mm

Weighing chamber W × D × H 168 × 172 × 223 mm

Net weight approx. 7 kg

· Permissible ambient temperature 10 ° C / 30 ° C

Leading Single-Cell Technology:

- \cdot Automatic production of the loading cell from a single unit
- · Stable reaction to temperature changes
- · Short stabilization interval: stable weighing values in only about 4 s under laboratory conditions
- · High mechanical strength
- · High safety in cases of off-center loading

The dual range scales (models ABT 120-5DNM and ABT 220-5DNM) automatically switch to the upper range of capacity [Max] and division [d]

On demand:







Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

DAKKS certificate (code K3963101)
"M" approval certificate (code K3965201)

Note: For use with an approval requirement, please order the approval together with the balance; it is not possible to carry out a first approval at a later date. For approval, we require the full address of the place of use.

Accessories on request:

			Code
	STATEMENT OF THE PROPERTY OF T	Minimum weight, smallest weight to be weighed, depending on the desired process accuracy, only in conjunction with the DAkkS calibration certificate	969-103
		Hard protective cover, supplied in 5 pieces	ABT-A02S05
	4	Ionizer to neutralize the electrostatic charge	YBI-01A
		Paper rolls for KERN 911-013 printer, 57 mm wide (10 units)	911-013-010
		• Ink ribbon for printer	911-013-001
	in in	Dot matrix printer for KERN-Balances with RS-232 data interface	911-013
		Thermal printer for KERN-Scales with RS-232 data interface	YKB-01N
	iii	Thermal receipt paper rolls for KERN YKB-01N printer (10 units)	YKB-A10
		\bullet Set for determining the density of liquids and solids with density \leq / \geq 1	YDB-03
	KERK	Dust protection cover	ABS-A08
		• RS-232 / Bluetooth adapter: Adapter for wireless connection of scales,	YKI-02

dynamometers, etc., with RS-232 interface to devices with Bluetooth function,





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world



such as Bluetooth printer (eg KERN YKC-01), tablet, laptop, smar



• RS-232 / WLAN adapter: Adapter for wireless connection of scales, dynamometers, etc., with RS-232 interface to WLAN devices, such as tablets, laptops, smartphones, etc.

YKI-03



• Statistics printer for KERN-Scales with RS-232 data interface

YKS-01

Code	Description	Max flow rate g	Division mg	Homolog. Division mg	Minimum load mg	Reproducibi lity mg	Linearity ± mg
K3ABT125	Scale mod. ABT 120-5DNM	42-120	0,01-0,1	1-1	1	0,02-0,1	0,05-0,2

3/3