











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



## KERN® counting system, Max 1500 kg, d=0.0001 kg

€2,200.00 plus VAT & Shipping

## **Product Images**



## **Description**

With this highly accurate counting system KERN CCS a wide range of individual scales can be replaced economically and efficiently Reference scale KERN CFS This professional counting scale, which can also be used individually, meets even the highest demands on accuracy by connecting a high-load weighing bridge Programmable via keypad: – desired reference piece count – known reference weight Three displays for weight display, reference weight, total piece count Memory (PLU) for 100 articles with additional text, reference weight and tare weight e. g. of a container. E.g. of a container Fill-to-target function: target piece count or target weight programmable. Reaching the target value is indicated by an acoustic and visual signal Accurate counting: The automatic reference optimization improves step by step the average value of the part weight Work protection hood included Quantity scale KERN KFP-V20 IP65, KFP-V20 IP67, KFU-V20 The quantity piece counting takes place with high precision on the weighing platform (= weighing bridge) KERN TCCS IT-4-A. So even smallest counting parts can be counted in largest volumes Weighing plate metal, lacquered, substructure steel lacquered, for models with weighing plate size[[A]]-[[E]] Aluminum single point load cell (1×3000 e), dust and splash protection IP65

## **Additional Information**

No.	KP-8846
Manufacturer (Brand)	KERN
Transport temperature	Room temperature

