

Ohaus RC3RS/2 Ranger Counting Legal For Trade Scale W/ 2nd RS232, 3000 g x 0.1 g

Five digital counting scales to choose from in capacities from 3 to 60 kilograms with maximum 0.0002 precision. Heavy duty cast aluminum construction. RS-232 standard





Capacity x Readability

Non Legal Mode:3000 g x 0.1

Legal For Trade: 3000 g x 0.5 g Pan Size 9.5 x 8 in

Manufature: Ohaus SKU: RC3RS/2
Weight: 15.00 lb
Free Ground Shipping within the 48
continental US States



Please Call (800)832-0055

Features

Ohaus RC6RS counting scales feature RS-232 interface, backlit display, gross and tare functions and more. Logical menu-based controls and a large backlit LCD display ensure comfortable operation. 6000 x 0.5 g capacity x readability.

Designed for easy counting, the Ohaus Ranger Count digital counting scales have a high-resolution measuring cell that produces counting results that are fast, stable and precise. Automatic reference optimization insures accurate counting each and every time. Logical menu-based controls and a large backlit LCD display ensure comfortable operation. Two Rangers can be linked together for

fast, accurate dedicated parts counting and inventorying. The cast aluminum housing is well suited for industrial or production environments. Choose from five capacities in two platform sizes. For efficiency, speed and durability, the choice is Ranger Count digital counting scales.

- 1 part in 300,000 internal resolution
- Wide range of platforms and capacities
- Heavy duty cast aluminum construction
- Two scale capability
- RS-232 data interface standard, second RS232 optional
- TAL Wedge software available for easy systems integration

Ranger Digital Counting Scales - Standard Features:

RS232 bi-directional interface, backlit display, Gross / Tare / Net function, auto off timer, internal AC power supply, leveling feet, leveling bubble, 10-button membrane keypad, rugged construction, auto zero tracking, retain zero data during power off, user selectable gradation, fill application option, automatic reference optimization to ensure accuracy of sample for parts counting, add mode to establish sufficient sample weight, user selectable averageing level sensitivity, primary and secondary display units user selectable, automatic taring, front-panel counting/weighing switch, bar graph displaying percentage of total capacity, variable sample size user selectable, primary and secondary configurable RS232 port settings with programmable output header, software LFT lockout switch.

Note: NTEP for weighing only

Model Number	RC3RS	RC6RS	RC12LS	RC30LS	RC60LS
Default Capacity x Readability (g)	3000 x 0.2	6000 x 0.5	12000 x 1	30000 x 2	60000 x 5
Max Capacity x Readability (g)	3000 x 0.05	6000 x 0.1	12000 x 0.2	30000 x 0.5	60000 x 1
Linearity	± 0.2 g	± 0.5 g	± 1.0 g	± 2.0 g	± 5.0 g
Operating Temperature	50° to 104°F / 10° to 40°C (-20° to 60°C for storage)				
Functions	Basic weighing, piece counting, piece counting with second scale				
Sample Size	5, 10, 15, 20, 25, 30, 50, 100				
Weighing Units	Pieces, g, kg, lb, oz				
Scale Dimensions (w x d x h)	26.5 x 33.5 x 10 cm			36 x 37 x 11.5 cm	
Platform Size (w x d)	24 x 20 cm			35 x 24 cm	
Display	16 mm digit height Backlit LCD with analog filling guide				
Power Requirements	Internal power supply / 40 hour rechargeable battery powered models available				
Construction	Stainless steel weighing pan with painted cast aluminum housing				
Protection	IP43				

Contact US 718-336-5900 Store Policies About Us Returns

Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u>

Address: 4802 Glenwood Rd. Brooklyn, NY 11234 © 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.