

Ohaus TC6RSP Trooper Count Counting Legal for Trade Scale With Printer, 15 lb x 0.002 lb

The OHAUS Trooper Count TC-P Standard Counting Scale package is the ideal solution for counting and advanced applications such as inventory control and storehouse systems. The TC-P package includes everything you need to operate out-of-the-box. Just connect the cables, power it up, weigh and print!





Capacity x Readability Non Legal Mode:15 lb x 0.002 lb Legal For Trade: 15 lb x 0.005 lb Pan Size 13.5 x 9 in

Manufature: Ohaus SKU: TC6RSP Weight: 11.20 lb Free Ground Shipping within the 48 continental US States



Please Call (800)832-0055

Features

Durability, Accuracy and Flexibility for Counting Operations

The OHAUS Trooper Count TC-P Standard Counting Scale package is the ideal solution for counting and advanced applications such as inventory control and storehouse systems. The TC-P package includes everything you need to operate out-of-the-box. Just connect the cables, power it

up, weigh and print!

The TC-P package consists of the Trooper Count scale and a high-speed thermal printer. The Trooper Count features average piece weight enhancement with 300 memory locations for up to 60 SKU items, easy-to-read backlit displays, and positive and negative sampling and counting for a full range of industrial uses.

Standard Features Include:

- 1:3,000 NTEP weighing resolution; up to 1:6,000 to 1:7,500 external displayed weighing resolution (non-NTEP)
- Three-window backlit LCD displays for Weight, Average Piece Weight and Parts Count
- Counting Auto-Add and Auto-Optimization software to increase sampling accuracy
- Numeric keypad with dedicated tare and counting function keys
- Positive and negative sampling; and positive and negative counting modes
- 60 SKU memory files for part numbers, tare weights, average piece weights, accumulations and hi/lo points
- Multiple weighing units: lb, oz, kg or g
- Hi/lo check-count and checkweighing mode, and accumulation of weight and pieces
- High speed thermal printer with easy paper loading, paper near-end detection and RS232 cable

Counting Features

Positive and Negative sampling, with user input of sample size or default sample size of 10; positive and negative counting; manual or pre-set tares; selectable memory mode for single part file operation; auto-optimization of average piece weight; auto-add to ensure sample weight accuracy; 60 part files with input for 12-digit part number, average piece weight, tare weight, over / under values and count accumulation; programmable over/under limits with audible beep and LCD indication.

Optional Accessories

Thermal paper for printer (P/N 80251931) Hard shell carry case for Trooper Count (P/N 80850084)

Compliance

Scale: UL, FCC, CSA, CE Approvals NTEP (CC No. 02-0092A) for weighing only, OIML/EC Printer and power adapter: CE, TUV-GS, FCC, VCCI, CULUS, PSE

Industry Leading Quality and Support

All OHAUS Trooper® Counting Scales are manufactured under an ISO 9001:2000 Registered Quality Management System. Our rugged construction and stringent quality control have been hallmarks of all OHAUS products for over a century.

Models	TC3RSP	TC6RSP	TC15RSP	TC30RSP
	6 lb x 0.001 lb	15 lb x 0.002 lb	30 lb x 0.005 lb	60 lb x 0.01 lb
Capacity (max) x Default	3 kg x 0.0005 kg	6 kg x 0.001 kg	15 kg x 0.002 kg	30 kg x 0.005 kg
Readability	3,000 g x 0.5 g	6,000 g x 1 g	15,000 g x 2 g	30,000 g x 5 g
	96 oz x 0.02 oz	240 oz x 0.05 oz	480 oz x 0.1 oz	960 oz x 0.2 oz
NTEP Certified Capacity	6 lb x 0.002 lb	15 lb x 0.005 lb	30 lb x 0.01 lb	60 lb x 0.02 lb
x Readability*	3 kg x 0.001 kg	6 kg x 0.002 kg	15 kg x 0.005 kg	30 kg x 0.01 kg
NTEP Certified Resolution*	1:3,000			
Minimum APW with Auto	0.0002 lb	0.0005 lb	0.001 lb	0.002 lb
Add	0.0001 kg	0.0002 kg	0.0005 kg	0.001 kg
Minimum APW without	0.00006 lb	0.00015 lb	0.0003 lb	0.0006 lb
Auto Add	0.00003 kg	0.00006 kg	0.00015 kg	0.0003 kg

Maximum Displayed Resolution	1:6,000 to 1:7,500 depending on model		
Maximum Counting Resolution	1:30,000 with Auto Add, 1:100,000 without Auto Add		
Construction	ABS plastic housing, stainless steel weighing pan		
Platform Size (W x D)	13.5 in x 9 in / 34 cm x 23 cm		
Leveling Components	Four adjustable rubber feet with integral rear mounted level bubble		
Stabilization Time	4 seconds or less		
Keyboard	10 function, 11 numeric membrane keys with audible key press feature		
Weighing Units	lb, kg, g, oz		
Weighing Modes	Piece counting, basic weighing, count checking, checkweighing		
Display	7-segment, 0.5 in / 12 mm high digits: 5-digit Weight, 6-digit Data and 6-digit Count backlit LCD displays		
Power Supply (Scale)	AC Adapter (included) or 6 "C" batteries (not included) for up to 100 hours normal operation		
Span Calibration	1/3, 2/3 or full capacity		
Auto Zero Tracking	Off, 0.5, 1 or 3 divisions		
Operating Temperature	41° F to 104° F / 5° C to 40° C		
Storage Temperature	-40° F to 140° F / -40° C to 60° C		
Scale Dimensions (W x D x H)	13.5 x 14.5 x 4.5 in / 343 x 368 x 114 mm		
Thermal Printer	Model 80251992 direct thermal printer with easy paper loading and		
	paper near end sensor (RS232 cable included)		
Printer Dimensions (W x D x H)	3.9 x 7.5 x 3.5 in / 100 x 191 x 90 mm		
Printer Power Supply	120 ~ 240 VAC ± 10% (included)		
Shipping Dimensions (Bundled) (W x D x H)	17 x 17 x 8.5 in / 422 x 422 x 216 mm		
Net Weight (Bundled)	11.2 lb / 5.1 kg		
Shipping Weight (Bundled)	14.4 lb / 6.5 kg		

*NTEP Certification for weighing function only

i81u812

