SRP-300



Shown here with optional roller ball top



The SRP-300 multi-purpose NTEP approved bench scale is designed for use in today's rugged industrial applications. The SRP-300 is constructed utilizing a heavy-duty carbon steel understructure allowing for maximum overload protection, a sealed aluminum load cell, and a heavy gauge stainless steel weigh pan. Each SRP-300 includes six feet of cable from the base to the indicator. An 18" or 30" stainless steel column is available as an option. The scale can transmit on demand or continuously in several popular UPS manifest data protocols.



SRP-300

MILD STEEL BENCH SCALE

STANDARD FEATURES & BENEFITS

* NTEP APPROVED LEGAL FOR TRADE

* EMULATES SEVERAL UPS MANIFEST PROTOCOLS - EASY SETUP

* SERIAL COMMUNICATION PORT

Communications with peripherals is made simple utilizing the full Duplex RS-232 serial communication port.

* SIMPLE OPERATION:

The 5 button keyboard provides a simple Zero, lb/kg Net/Gross, Pushbutton Tare, and Print key.

* RUGGED CARBON STEEL CONSTRUCTION:

Heavy-duty carbon steel construction for rugged environments. The sealed load cell is coated for surface protection and secured from overload by five mechanical stops.

* HIGH RESOLUTION AND ACCURACY:

Standard resolution is 3,000 divisions.

* BRIGHT BLUE/GREEN VFD

A high-intensity VFD allows easy, non-fatiguing and accurate viewing of weight data

Other Features

- ▶ Adjustable Swivel Display For Optional 18" or 30" column:
 - Allows indicator alignment for best viewing angle.
- Print Format: Contains Gross Weight, Tare, Net
- Digital Keyboard Calibration
- ▶ 1 Year Warranty
- ▶ Sealed Aluminum Load Cell
- ▶ Mechanical Overload Stops
- Stainless Steel Shroud

Options

18" stainless steel column and indicator bracket 30" stainless steel column and indicator bracket Stainless Steel Ball Top



300lb x .1 lb 18" x 18"



975 Deerfield Pkwy, Buffalo Grove, IL 60089 Tel (847) 419-9180 Fax (847) 419-1515

(800) 503-9180

www.transcell.net

Specifications:

CONSTRUCTION:	
Indicator Housing:	Black ABS steel backplate
Sub-Platform:	ABS & Metal
Platter:	Stainless Steel
Feet:	Non-skid Hard Rubber
DISPLAY:	7-Digit Vacuum Fluorescent
	Display
KEYPAD:	5-Key Tactile Keypad
OVER CAPACITY ANNUNCIATION:	103% of Full Scale Capacity
SERIAL PORT:	Full Duplex, RS-232
	Female DSUB9
OPERATING TEMP RANGE:	32°F to 100°F
	0°C to 40°C
MAIN POWER SOURCE:	AC Adapter, 12VDC, 650 mA,
	included
WEIGHT:	
Net Weight:	43 lb
Shipping Weight:	49 lb
OPTION:	NMC-1 Null Modem Cable

Specifications and features subject to change without notice.