MSP-4200

Mild Steel Platform



The MSP-4200 multi-purpose bench platforms are designed for use in today's rugged industrial applications. The MSP-4200 is constructed utilizing heavy-duty carbon steel, with a stainless steel shroud, and a sealed aluminum load cell.



MSP-4200

MILD STEEL BENCH PLATFORM

STANDARD FEATURES & BENEFITS

* RUGGED HEAVY DUTY STEEL CONSTRUCTION:

Heavy-duty carbon steel construction with additional understructure channel supports assures durability with precision in rugged industrial environments.

* 150% OVERLOAD PROTECTION:

Mechanical overload stops incorporated with the heavyduty double plate design assures superior overload ability.

* RUGGED 304 STAINLESS STEEL WEIGH PAN:

All MSP-4200's come equipped with a heavy gauge stainless steel weigh pan that is designed for low maintenance.

* QUICK CONNECTOR FOR EASY INTERFACE

20 feet of load cell cable with a 14-pin connector allows for fast and easy interface and setup to most digital indicators.

* FULL 1 YEAR WARRANTY

* LEGAL FOR TRADE: NTEP Pending

Options

Stainless steel roller ball top: Available on 18" x 18" and 24" x 24" Stainless Steel Load Cell



Specifications

Base Construction: Carbon Steel
Shroud: Type 304 Stainless Steel
Load Cell: Sealed Single Point Aluminum
Load Feet: Four threaded adjustable foot pads
Power Requirements: 5-15 Volts DC Excitation



Shown above with the stainless steel weigh pan removed, the MSP series bench scales are built tough to withstand daily use in tough industrial environments.



Shown above with overload stops in each corner to help prevent or reduce load cell damage from heavy duty industrial use.

CAPACITIES	SIZES
10, 25, 50, 100 lb	10" x 10" x 3"
10, 25, 50, 100 lb	12" x 12" x 3"
250, 500, 1000 lb	18" x 18" x 5"
500, 1000 lb	18" x 24" x 5"
500, 1000 lb	24" x 24" x 5"



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

(800) 503-9180

www.transcell.net

YOUR AUTHORIZED TRANSCELL DEALER IS: