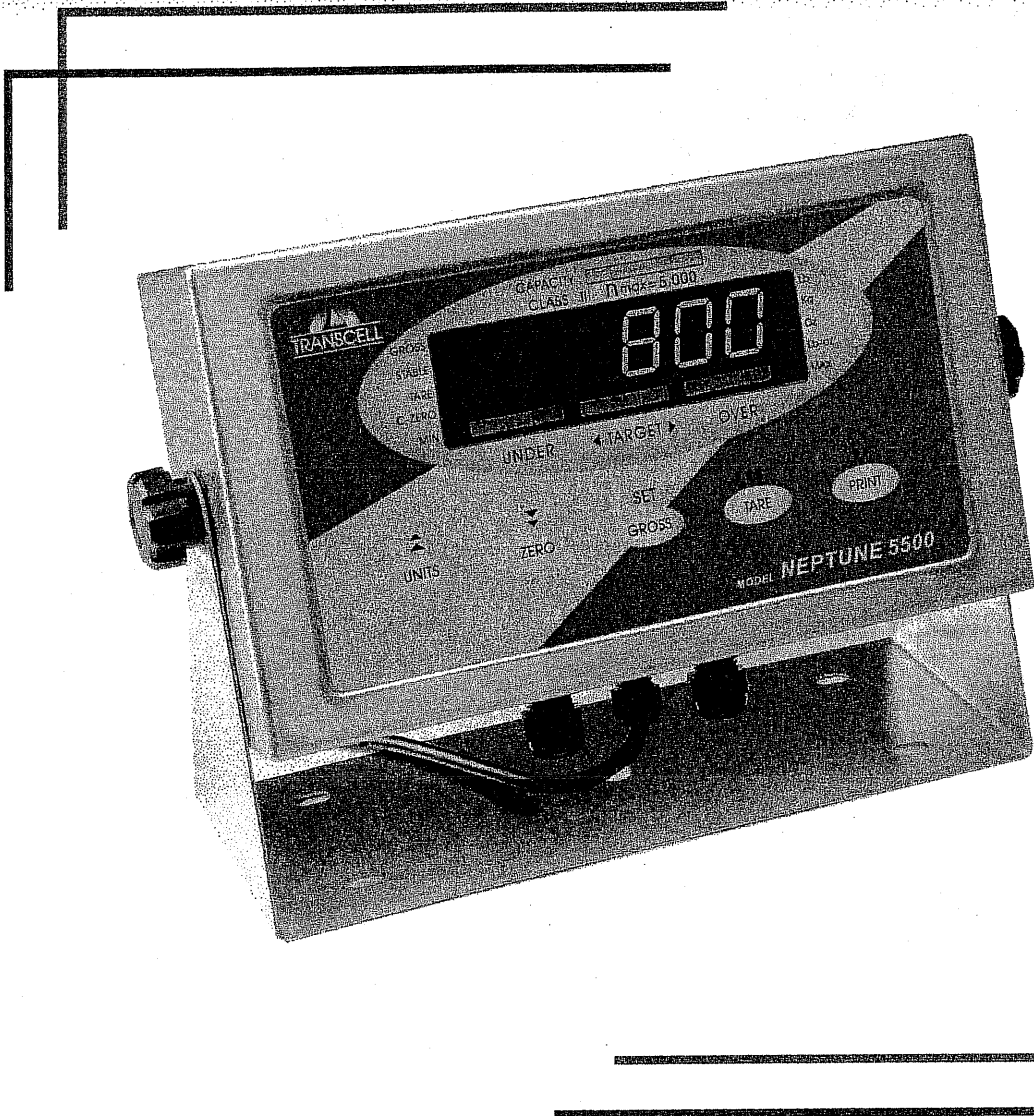


NEPTUNE 5500 INDICATOR



The NEPTUNE-5500 indicator is built tough to meet the demanding requirements of harsh conditions for tough washdown environments and corrosive chemical industries. Under - Accept - Over annunciators make high speed check weighing easy. A beeper is included standard to add versatility. Large easy-to-read, bright green, one inch tall digits ensure maximize operator visibility and minimize fatigue while maintaining high product throughput. Polished, 304 stainless steel construction provides high durability and a long term attractive sanitary appearance. Simple five key pushbutton operation makes this indicator easy to learn and easy to use.



NEPTUNE 5500 INDICATOR

CHECK WEIGH DIGITAL INDICATOR

STANDARD FEATURES & BENEFITS

▷ HIGH SPEED OPERATIONS:

At thirty updates per second, zero to target and back to zero ensures maximum throughput and productivity

- ▷ Four units of measure: pushbutton select to read in pounds, ounces, pound-ounce, kilograms.
- ▷ Check weigh annunciators: amber/under, green/accept, red/over
- ▷ Internal beeper for audible alert
- ▷ Simple five key pushbutton operation

▷ **Serial RS232C Data Output:** This bi-directional port is switchable for interface to a printer, remote display or computer at 1200-9600 baud.

- ▷ **Complete Print Format:** Contains gross weight, OVER or UNDER indication, time, date and ticket number.
- ▷ **Time and Date Memory Standard**
- ▷ **Digital Keyboard Calibration**
- ▷ **1 Year Warranty**
- ▷ **3 - 5 Volt TTL Setpoint Outputs**

Specifications:

Load Cell Excitation: +10 VDC

Load Cell Current: Drives up to four 350Ω Load Cells

Display Update Rate: 8 Per Second

A/D Resolution: Up to 260,000 Internal Counts

Display: 6 Digits Plus Sign, 1" High, 7 Segment Light Emitting Diode Display

Display Resolution: Up to 50,000 External Grads, Selectable

Key Functions: Units, Zero, Net/Gross, Tare, Print

Annunciators: Gross, Net, kg, lb, Center of Zero, Stable, Tare Negative, PCS

Serial Port: Full Duplex RS-232 Format

Power Requirements: 117 VAC - 50/60 Hz at 0.5 Amp

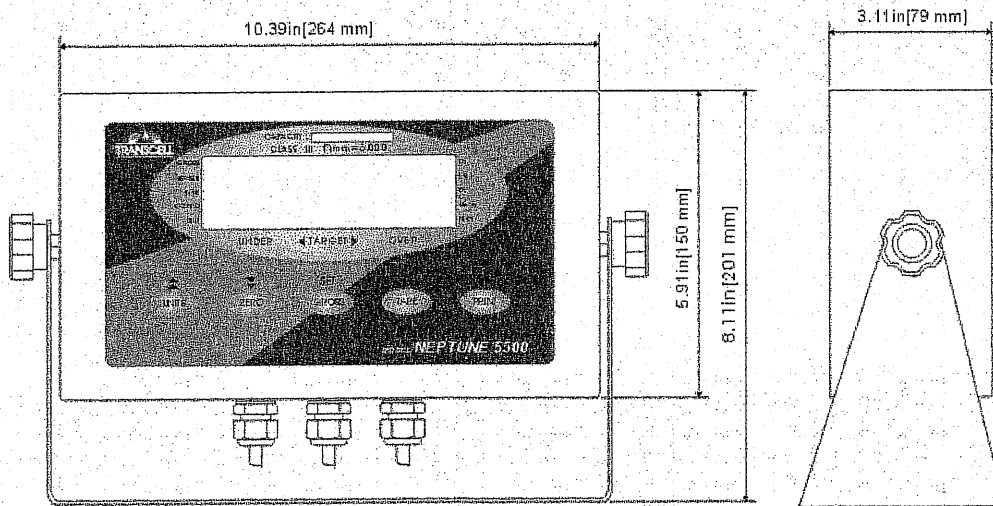
- Optional Line Power 220 VAC - 50/60 Hz at 0.25 Amp

DC Power Consumption: 200 mA + 30 mA/350Ω Load Cell

Operating Temperature: 14°F to 104°F (-10°C to 40°C)

Overall dimensions: 10" x 3" x 6"

Warranty: 1 Year Warranty



YOUR AUTHORIZED TRANSCCELL DEALER IS:



TRANSCCELL TECHNOLOGY, INC.

975 Deerfield Pkwy, Buffalo Grove, IL 60089

Tel (847) 419-9180 Fax (847) 419-1515

(800) 503-9180

www.transcell.net