

Mailing & Shipping Scale Model 7880

Easy to use and reliable.

With its fast digital response and large 18 x 18 weight platter it easily accommodates oversize parcels or containers in the shipping room. With the DuraBridge™ technology the 7880 withstands the rigors of day-to-day use.

Model 7880 has NTEP and Canadian Weights and Measures approvals, to ensure accuracy.

Alternative resolutions can be accessed using the "H" command, or the "M" command to enable piece counting.

Features & Benefits

DuraBridge technology Reduces overall scale deflection to less than 1/2 when a full load is applied.

Fast digital response Speeds weight processing time.

Large 18 x 18 weight platter Easily accommodates oversize parcels and containers.

RS-232 bi-directional output

Allows for connection to a computer or smart terminal.
Uses standard PC cable to 9-pin "D" connector on scale.

High resolution mode "H" command accesses increased resolution.

Calibration Alternate span points can simplify field calibration using less than full capacity weights.

Overload protection

Overload stops located in base of scale.
Helps to protect load cell and extend the scale's life.

Simple to use Reduces operator training time.

Internal display Front mounted 1/2 H, 6 digit LCD.

RS-232 cable Allows you to connect to a PC.

Options

Ball-top weight platter Simplifies transport of all parcels and ideal for conveyer lines.



Remote display 6 digit LCD housed with a 7- foot cable.

Specifications

Dimensions

18(L) x 18(W) x 5.3(H)

Construction Stainless steel weight platter and a painted die cast aluminum base.

Controls

Zero - With Auto zero tracking for zeroing the scale Test- Runs a diagnostic program to assure the scale is fully functional

Weight 45 lbs or less when prepared for shipping.

Power

120 VAC +10% - 15%, 60Hz, standard 3 wire ground
230 or 240 VAC + 10% - 15%, 50Hz optional

Agencies

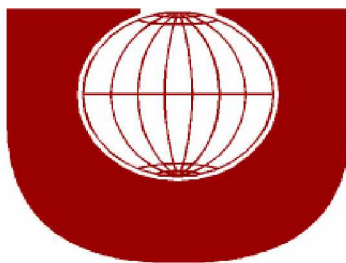
NTEP approved for NIST Handbook 44
Class III commercial applications (COC # 95-070A5)
Canadian Weights and Measures (# AM-5076)
CSA/CAN C22.2 M950

Operating environment

42 to 104 F (5C to 40C), Class III device
Humidity 10% to 95% RH, non-condensing

Input/Output RS-232, bi-directional, configurable 1200 - 19.2K Baud.

SOLD BY:



**Universal
Scale
Service**

7980 Mill Station Rd
Sebastopol, CA 95472
Ph : (707) 829-8482
(800) 578-7948
Fx : (707) 829-3925

Fast Affordable Quality Repairs