7500 BASIS WEIGHT SCALE

ACCURATE, FAST, AND CONVENIENT

Features:

- · Heavy duty cast construction
- Clean, efficient design-bright, stable display
- 8 x 8" platform (12 x 14" on units greater than 10 lb capacity)
- · Optional Battery/AC power for portability
- Weight displayed in lb (or g), 480, 500, 1000 sheet ream
- · Powerful and flexible RS-232 communication
- · Connector for remote display (1)
- · Fast, convenient set-up and calibration
- Four Year Warranty

Technical Specifications

Applications

- · Paper or Textile manufacturing
- · Quality control
- · Publishing/printing

Weight Capacities

Capacity lb/kg 5 x 0.0005 lb/2268 x 0.2 g 10 x 0.001 lb/4536 x 0.5 g 25 x 0.002 lb/11.340 x 0.001 kg 50 x 0.005 lb/22.68 x 0.002 kg 100 x 0.01 lb/45.36 x 0.001 kg 150 x 0.02 lb/68.04 x 0.01 kg 220.5 x 0.02 lb/100 x 0.05 kg

Note: Standard scale is 5 lb/2250 g All units have 10,000 displayed graduations Internal resolution: 1 part in 1 million Fast response of less than 2 seconds full scale

Front Panel Displays & Controls

Display: Stable, 0.56" 6-digit, 7 segment, bright green LED Annunciators: lb (or g/kg), Zero, Tare, 480, 500, 1000, COUNT Pushbuttons: Zero; Sample Set; Units; Print

Data Communication

Bi-directional RS-232 data output; flexible & powerful Programmable data stream for easy custom print formats Network addressable * Compatible with a wide range of serial input printers

Physical Dimensions

14" (L) x 15.5" (W) x 5.25" (H); 15.25 lb. 356 mm (L) x 394 mm (W) x 133 mm (H); 6.92 kg

Options

Programmable for other basis units and resolutions (SAE-1719 or higher)
Time/Date with battery back-up
Auto triple range resolution
Remote displays
Other platform counting or weighing scales to
40,000 lb/20,000 kg capacity see your
Pennsylvania Scale distributor

Warranty

The parts and components of these Pennsylvania Scale Company products are warranted for four years from the date of retail delivery against defects in materials and workmanship, subject to the terms and conditions of our standard warranty.









