



Technical Specification

## DESCRIPTION

#### General

A low profile, durable, economical bench scale for uncomplicated industrial weighing.

## Design

- Construction Aluminum base on 10"x10" model or mild steel base on 14"x14" and 18"x18" models. Stainless steel shroud.
- Convenient selection of sizes and capacities Choose from three sizes with capacities from 10 lbs. to 250 lbs.
- **Display** Backlit LCD display with six .5" digits. Housed in a 6" aluminum alloy extrusion. Display can be attached to base with supplied aluminum display bracket and secured with magnetic strips. Can also be remotely mounted with 7 ft. of included cable.

- Units of measure lb, kg, g or oz. Front panel switching between units of measure (Note: only two units active at any one time).
- Keys Units, Print and Zero.
- RS232 I/O Interface with computers and printers.
- **Printer ready** Connects to WP-23X tape printer or Zebra 2844 Label Printer. Prints human readable labels or bar code labels on 1.2″ x .85″ or 2.5″ x 4″ stock. Also supports master/slave protocol selections of ProBench, NCI 3835, and 8213. Two autoprint features transmit weight when items are either placed on, or removed from scale.



# **Options:**

- Factory installed battery Up to 20 hours of continuous operation with backlight turned on. When used with the display backlight turned off or in auto mode, battery operation is extended to 75 hours. Internally mounted, sealed lead acid gel cell battery provides up to 500 discharge/recharge cycles. Battery fully recharges in 6 hours by plugging the scale into an AC outlet. Scale can be used while re-charging. (Not available on 3730LP model)
- Distributor installed battery kit (Not available on 3730LP Models)
- Auto power off Two power saving modes can be configured to turn the backlight off or shut down the scale after inactivity to preserve battery life.
- **Ball top kit** (Not available on 3730LP Models)
- Display swivel bracket kit

- 12" pole display kit
- Footswitch for zero or print With 4 ft. or 10 ft. long cable assembly.
- **230 VAC operation** 230 VAC ±10% 15%, 50 Hz



Shown with optional Footswitch and WP-234 Printer.

## **SPECIFICATIONS**

### **Dimensions and Capacities**

Scale Model	Capacity Ib (kg)	Overall Dimensions	Resolution lb (g)
3730LP	10 (5)	10.4" x 10.4" x 2.5"	.002 (1)
3730LP	25 (10)	10.4" x 10.4" x 2.5"	.005 (2)
3730LP	50 (25)	10.4" x 10.4" x 2.5"	.01 (5)
3732LP	100 (50)	14" x 14" x 3.1"	.02 (10)
3732LP	250 (110)	14" x 14" x 3.1"	.05 (20)
3734LP	100 (50)	18" x 18" x 3.2"	.02 (10)
3734LP	250 (110)	18" x 18" x 3.2"	.05 (20)

- Internal resolution 100,000 internal counts of resolution.
- Power supply Internally mounted on models 3732LP and 3734LP. Wall mounted on model 3730LP.
- Overload Up to 200% of scale rated capacity.
- Power 120 VAC ±10% 15%, 60 Hz.
- Battery recharge time 6 hours when powered down.
- Output Bi-directional RS-232 with selectable baud rates from 1200 to 19.2K.
- **Operating environment** 41°F to 104°F (5°C to 40°C). 10 to 95% relative humidity, non-condensing.
- Agencies NTEP 5,000 divisions Class III, C.O.C. # 02-069, UL/CUL



www.averyweigh-tronix.com

