

PORTA-TRONIC 800

PORTABLE FLOOR SCALE

Technical Specification



Porta-Tronic 800 shown with stainless steel base



Porta-Tronic 800 shown with powder coated carbon steel base

DESCRIPTION

General

Designed for portable weighing applications, the Porta-Tronic 800 provides easy mobility for use in multiple locations. The stainless steel weighing surface is a standard feature. Customers can choose either a powder coated carbon steel or a stainless steel base to provide the durability needed in light to heavy industrial environments.

The Porta-Tronic 800 was designed for mobile weighing in light to medium capacity applications. Smooth, portable operation maximizes efficiency when weighing in multiple areas. Numerous options provide flexibility for custom applications.

PORTA-TRONIC 800 PORTABLE FLOOR SCALE

Technical Specification

SPECIFICATIONS

GENERAL

Capacity	500 lb, 1,000 lb (1100 kg x 2200 kg)
Finish	Carbon steel with black powder coat finish or stainless steel construction
Platform Size	19" x 25" (483 mm x 635 mm)
Platform Thickness	3/8" (10 mm) solid stainless steel weighing surface does not bend, buckle, or dish even with heavy use
Channel	Rugged H-channel frame extends beyond weighing surface to prevent shock to load cell
Overload Protection	Seven (7) mechanical side and overload stops for 200% overload protection
Washdown	Stainless steel only
Wheels	Industrial 5" (127 mm) inboard
Agencies	NTFP 2500d





www.averyweigh-tronix.com

- Avery Weigh-Tronix is an ITW company

