AquaShield Bench Scale

Waterproof Accurate Versatile

The AquaShield Bench Scale is specifically designed for use within weighing environments where washdown is a priority. With a ridged frame and hardware made of 304 SAE stainless steel, FDA compliant feet and Aqueduct Drainage System (ADS), the AquaShield is resistant to water and rust allowing it to be washed down as needed.

AquashieldAquashield MAXEquipped with
IP65 load cellEquipped with
IP69K load cell



Bench Scale

- Aqueduct Drainage System Provides an unimpeded path for water evacuation, preventing accumulation of liquid and material build-up
- FDA Compliant Feet Approved for use in the food industry

Versatility

Available in three sizes and five capacities with batching and counting capabilities

Stainless Steel Construction Insure longevity and prevent rust



IP65 and IP69K Ratings Submersible water resistance and high pressure spray

Optional Stack Light Provides easy visual when check weighing or check counting



AquaShield Bench Scale

Waterproof Accurate Versatile

Features and Specifications

- Certificate of Conformance: 20-042
- Canadian Approval: AM-6145
- Design: Prevents accumulation of liquid / materials
- Type: Single point bench scale
- Scale Capacity: 5, 20, 50, 100 and 200 lb
- Scale Height: 4"
- Available Sizes: 10" x 10", 12" x 12" and 18" x 18"
- Weighbridge: 304 stainless steel heavy duty formed base frame and spider
- Platter: Heavy gauge 304 stainless steel
- Load Cell: IP65 or stainless hermetic IP69K single point (Max version only), 10' cable, FM Approved
- Feet: FDA Compliant
- Applications: General weighing, counting and checkweighing or batching can be configured with the indicator

Options

- Indicator: T401S IP66 or T403S IP69K
- Load Cell:
- Aluminum IP65 single point 3 year warranty Stainless Steel Hermetic IP69 single point 1 year warranty
- Stack Light: IP65 Stack Light IP69 Stack Light



PRODUCT VIDEO











FDA compliant feet and quick drain design







Optional IP69 Stack Light

Optional IP65 Stack Light