7600 MAX IP69K

INDICATOR AND BENCH SCALE WASHDOWN WEIGHING SYSTEM



Designed for the Harshest Washdowns. Maximize Uptime. Cut Repair Costs. Achieve MAX Performance with IP69K Protection.

Built for the Toughest Environments. Engineered for Absolute Precision.

When it comes to beef, pork, poultry, food processing, or pharmaceutical production, uptime and sanitation are nonnegotiable. That's why the 7600 MAX is purpose-built to thrive where others fail. With full IP69K-rated washdown protection and rugged industrial design, it delivers unmatched accuracy, reliability, and performance—even under relentless high-pressure, high-temperature sanitation.

Engineered for environments where clean isn't just a standard—it's a requirement.





CONFIGURATIONS AVAILABLE

IP69K INDICATOR ONLY

• Model Number:

7600/4 MAX

COMPLETE IP69K & IP68 WASHDOWN BENCH

• <u>Model Number:</u> SS7600MAX

- Sizes Available:
- 12" X 12", 12" X 16" & 16" X 16"
- <u>Capacities Available:</u> 25, 50,
- 100 & 250 lbs.

COMPLETE IP69K & IP68 INDICATOR AND FLOOR SCALE

- Model Number: 7600/4 MAX
- SS6600 MAX
- <u>Sizes Available:</u> 3' X 3',
- 4' X 4' & 5' X 5'
- Capacities Available:
- 500, 1,000, 2,000, 5,000 & 10,000 lbs.

SPECIFICATIONS:

- Power AC line voltages 115VAC, 50/60HZ
- Power consumption 0.25A at 115VAC
- Circuit protection RFI, EMI, ESD protection ADC shielded
- Display: .56" Bright and stable Red LED
- Indications for Gross, Net, Tare, and Base 2
- Operating temperature 14°F to 104°F, -10°C to 40°C
- Internal resolution 1/8,000,000
- Displayed resolution, standard 1/10,000, up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions: 8"H X 11"W X 3"D
- Four-Year Limited Warranty









Dual base input

• External power input 12 or 24 VDC, specify at time of order, requires external power supply of 12 or 24 VDC

- 220/230 VAC Operation
- 1 Alarm Buzzer Mounted inside scale or indicator
- Setpoint/Relays DC or AC
- Wired Ethernet and Wi-Fi TCP/IP
- USB com port and keyboard emulation HID
- · Bluetooth com port and keyboard emulation HID

