

# SpillSafe IBC TOTE SCALE

WITH INTEGRAL SECONDARY CONTAINMENT

<p><b>HELPS YOU COMPLY</b> WITH EPA REGULATION 40 CFR 264.175</p>	<p><b>SAFELY TRACK USAGE</b> AND REMAINING CHEMICAL IN TOTE</p>	<p><b>CONTAINS SPILLS</b> AND LEAKS</p>	<p><b>FULL 5-YEAR</b> WARRANTY</p>
---	---	---	--

The SpillSafe™ IBC Tote Scale monitors chemical usage and remaining inventory while providing total containment in case of a leak or spill. This combined scale/containment system eliminates the headache of mixing and matching one manufacturer's scale with another's secondary containment system.

A 2-part epoxy powder coated solid steel platform with integral restraint clips securely holds the polyethylene spill containment pallet. Four IP67 rated shear beam load cells located outside the spill containment vessel provide the highest accuracy weight measurement possible.

The SpillSafe IBC Tote Scale comes with the exclusive Force Flow Performance Guarantee™ and 5-Year Warranty to ensure your investment continues to meet your chemical monitoring needs, year after year.



- Monitor**
- FLUORIDE
  - HYPO
  - POLYMER
  - CAUSTIC
  - ALUM
  - AMMONIA
  - and OTHERS!

**SpillSafe Model 62-SC32-HA4**  
IBC Tote Scale with Secondary Containment

- 365 Gallon Spill Capacity
- 8500 lb Max Capacity
- 62" x 62" Platform
- 1/10 of 1% Full Scale Accuracy
- Includes both scale platform and containment basin (IBC tote not included)



Can also be used to monitor chemical day tanks

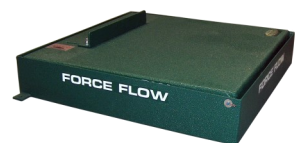


**WIZARD 4000™**  
(1 TO 4 CHANNEL)  
Bulletin 400



**SOLO G2™**  
(1 OR 2 CHANNEL)  
Bulletin 516

**In 2005,** Force Flow introduces the chemical feed world to the first day tank scale that includes integral spill containment!



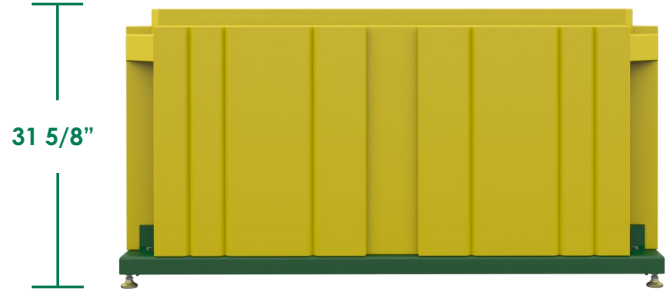
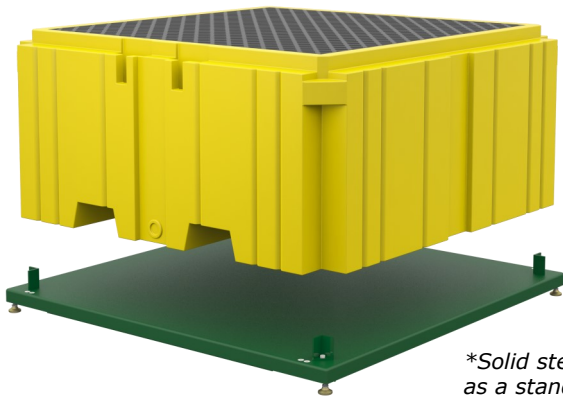
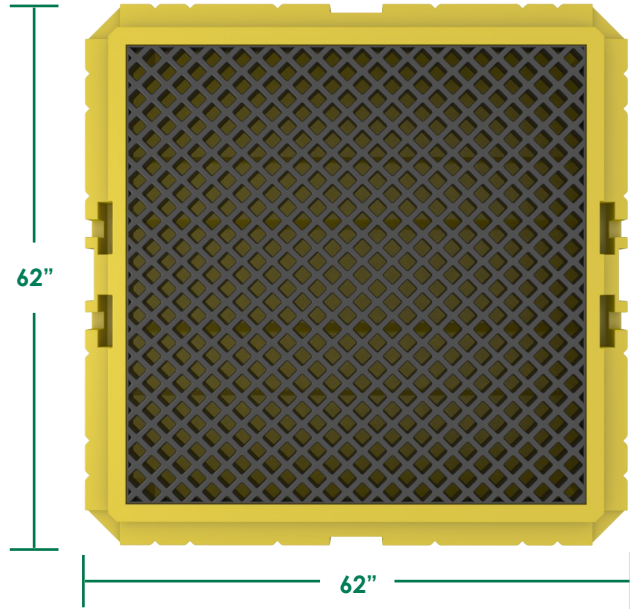
# SpillSafe IBC TOTE SCALE

WITH INTEGRAL SECONDARY CONTAINMENT

REV 08/17/2020

## MODELS & ORDERING INFORMATION

<b>MODEL</b>	62-SC32-HA4
<b>MAX CAPACITY</b>	8500 lb / 3855 kg
<b>SPILL CAPACITY</b>	365 gallons / 1381 liters
<b>PLATFORM DIMENSIONS</b>	62" x 62" x 3 5/8" 1575mm x 1575mm x 92mm
<b>CONTAINMENT DIMENSIONS</b>	62" x 62" x 28" 1575mm x 1575mm x 711mm
<b>PLATFORM MATERIAL</b>	2-Part Epoxy Powder Coated A36 Solid Steel Plate*
<b>SUMP MATERIAL</b>	Linear Low Density Polyethylene (LLDPE)
<b>LOAD CELLS</b>	(4) Shear Beam Strain Gauge, with adjustable leveling foot
<b>ANCHOR PLATES</b>	(4) Four
<b>SUMMING BOX</b>	Model J40 (included)
<b>CABLE LENGTH</b>	20 ft / 6 m standard
<b>ACCURACY</b>	1/10th of 1% Full-Scale
<b>WARRANTY</b>	5-Year
<b>SHIPPING WT</b>	720 lb / 327 kg



*\*Solid steel plate construction allows platform to be used as a standard tank scale without containment if desired*

## DIGITAL WEIGHT INDICATORS

(Select one for a complete scale system)



**Wizard 4000**  
Advanced Multi-Channel Weight Indicator

Monitors Up To 4 Scales

Displays NET WT, FEED RATE, DAYS TIL EMPTY, DAILY USED & TOTAL USAGE

See Bulletin 400 for more information



**SOLO G2**  
Single or Dual Channel Weight Indicator, Standard 4-20mA Output

See Bulletin 516 for more information

**FORCE FLOW**

CHECK. CONTROL. COMPLY.