

Introducing The **BETTER** Chemical Handling Management System – The

# STRAIGHTSHOT

C H E M S T A T I O N

With a plumbing system perfected in the field over two years, the **StraightShot** ChemStation has been designed with the user in mind. Engineered to deliver unsurpassed speed, designed to take up less space on the deck with its 36" x 20" foot print frame, and configured for easier access by the user. This is the chemical management system you may wish you always had.

Equipped with genuine Banjo® Manifold fittings, and the familiar jug-slitter knife, the **StraightShot** ChemStation can handle everything you can throw at it – whether it's jugs, barrels, totes, or powders.

New for 2017, the **StraightShot** ChemStation 67 has a reconfigured plumbing package. This change moves the plumbing from underneath the tank to the exterior of the frame – this adds only 5" to the overall depth of the unit compared to the original **StraightShot**. Available with or without the optional bulk induction metering system.

Level indicators have always been standard on the sides of the tank used on the **StraightShot** ChemStation. Now both tanks will feature level indicator decals on the front and the rear – liquid levels can be seen at a glance from any angle! Also available as options are the 3-Tote Induction Kit and the Recirculation Kit (original 44 USG model only). The 3-Tote Induction Kit (SS-3TOTEKIT) allows the user to connect to up to 3 bulk chemical totes and select which chemical he wants to induct and meter into his sprayer with a simple turn of a valve. The Recirculation Kit (SS-RECIRC-44) creates a closed loop between the **StraightShot** and pump for more aggressive mixing.

*Standard features on the **StraightShot** ChemStation include:*

- The fill line through the ChemStation is a "straight shot" to the sprayer – no elbows or turns of any kind to decrease fill time.
- High-Speed venturi will induct chemical **up to 30% faster** than previous products.
- All controls are located on the front where the user can easily get to them.
- Equipped standard with not one, but **TWO** tank rinsers on either side of the tank. The dual rinsers provide better rinse action to the top of the tank as well as out and down. This means the entire tank is rinsed better and the knife system is also better rinsed of chemical.
- **3" Plumbing is standard** (hose connections may be reduced to 2" on request).
- Jug Rinser – standard.
- Tank Fill / Agitator – standard.
- Fresh water valve with 12 feet of hose for general clean-up / rinsing – standard.
- Steel frame with powder-coated paint for durability – standard.
- Steel utility box for gloves, goggles, safety equipment, etc. – standard.



Ultra-Sharp Jug Slitter Knife with Jug Rinsing Feature

| PART             | DESCRIPTION   | PRICE(H) |
|------------------|---|----------|
| STRAIGHTSHOT     | StraightShot ChemStation - w/o Bulk Induction Metering 44 USG | CALL     |
| STRAIGHTSHOT-I   | StraightShot ChemStation – w/ Bulk Induction Metering 44 USG  | CALL     |
| STRAIGHTSHOT67   | StraightShot ChemStation - w/o Bulk Induction Metering 67 USG | CALL     |
| STRAIGHTSHOT67-I | StraightShot ChemStation – w/ Bulk Induction Metering 67 USG  | CALL     |
| SS-3TOTEKIT      | 3-Tote Induction Kit  | CALL     |
| SS-RECIRC-44     | Recirculation Kit – (44 US Gallon models only)                | CALL     |

**OPTIONAL BULK INDUCTION METERING SYSTEM (BIMS)**

The optional BIMS allows the user to meter chemical directly into the flow line to the sprayer using the venturi to pull even the most viscous chemicals from totes or barrels – eliminates the need for a herbicide pump. The air-sensing Sotera 850 meter is included with the BIMS option.

Also included with the BIMS is a separate flow line which allows you to detach the hose from the bulk container, connect it to the StraightShot, and rinse it out with the turn of a valve.