

THE CHEM-BLADE[®] ES ENCLOSURED SYSTEM Closed Transfer System



The Chem-Blade ES, Enclosed System, creates huge savings by handling chemicals faster than any other system. The ES is also much safer by enclosing the entire process, keeping the operator isolated from hazardous chemicals. Sprayers can only go so fast for accurate coverage but gain valuable time by faster mixing and loading.

***Sprayers can only go so fast
for accurate coverage but
gain valuable time by faster
mixing and loading!***



Spraying has transitioned into a very critical and valuable operation on today's farms. The Chem-Blade ES technology was developed to create great efficiency for these spray operations with the operator's absolute safety in mind.

THE CHEM-BLADE[®] ES ENCLOSED SYSTEM

The **Chem-Blade ES Enclosed System** allows operators to handle their chemicals efficiently, safely and extremely fast! Simply set the jug inside, close the lid and click a button. The **ES** encloses the cutting and rinsing process, isolating the operator from potentially hazardous products. The **Chem-Blade ES** takes the tedious work out of handling heavy bags by quickly processing hazardous or non-toxic products safely in an enclosed or open chamber.

"The Chem-Blade ES is a real game changer for the handling of pesticide chemicals."

Patent Pending





Features

- ▲ **ES** system accepts 1 to 2.5 gallon jug containers as well as 10 to 50lb dry product bags.
- ▲ Easy loading ergonomic tank height.
- ▲ Tank capacity of 50 gallons.
- ▲ Accurate sight gauge includes indicator o-rings for easier repeat fills.
- ▲ Built for longevity with 1/8" stainless steel tank.
- ▲ **ES** system utilizes top-of-the-line hardware and components, providing you a long-lasting product.
- ▲ Deep cycle AGM marine batteries for extended use in the field.
- ▲ 1 year full warranty Labor/Parts/Service.



Controls

- ▲ Ergonomic keypad with dimmable lights provides main controls.
- ▲ Adjustable rinse time for different viscosity products.
- ▲ Two-hand touch buttons assure safe operation while cutting dry bags with the lid open.
- ▲ Convenient manual valves for Dry Flush and Rinse Wand controls.
- ▲ 220 flange tank ports for bulk transfers.



Air Compressor



- ▲ American made, Jenny air compressors are included for the required air supply.
- ▲ Key-start gasoline engine, or 110/230v A/C motor compressors available.
- ▲ The **ES** air compressor is available integrated onto the ES stand or can be mounted remotely. *



Lower Tank

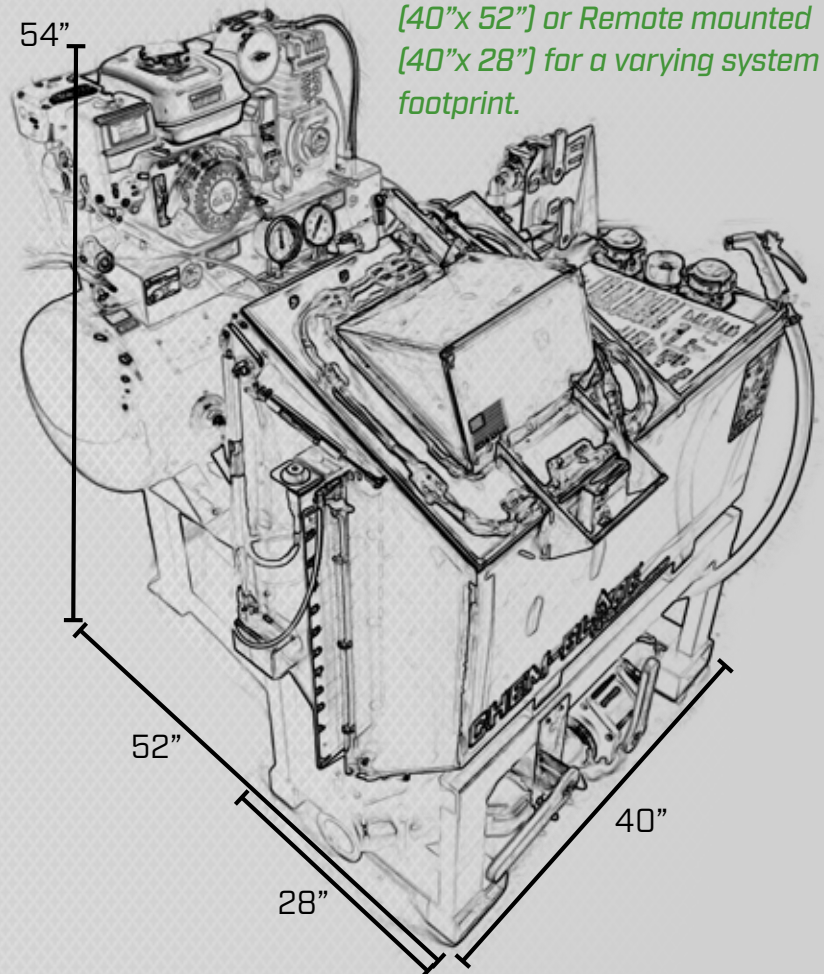
- ▲ 3" or 2" venturi plumbing options available.
- ▲ Non-venturi/2" suction models available (High-output fresh rinse source required).
- ▲ Ergonomic Induction ON/OFF valve easily engaged with your foot.
- ▲ Isolated rubber tank pads to keep truck or trailer vibrations out of the system.
- ▲ The **Chem-Blade** stand has Rhino Lining protective coating for corrosion resistance.



Inside the Tank

- ▲ Our industrial rinse nozzle allows an extremely fast and thorough cleaning action.
- ▲ Sharp powerful blades cut containers open with ease.

**The air supply can be Integrated [40"x 52"] or Remote mounted [40"x 28"] for a varying system footprint.*



CHEM-BLADE[®]

"More Time Saved; More Acres Sprayed"



Learn how the expanding **Chem-Blade** product line can improve your spray operation's speed and safety at www.chem-blade.com

Proudly Distributed by:

