



PATENT DISPENSING TECHNOLOGY

Squiz[®] Station

With Dedicated Squiz Liners — For Extreme-Viscosity Products

The Cost of What Stays Behind.

Recover More Product. Leave Almost Nothing Behind.

Extreme-viscosity products don't just resist flow — they hold on. The Squiz® Station mechanically winds and compresses the liner from top to bottom, pressing every gram of product toward the bottom valve with zero operator intervention. If your product can be pumped, the Squiz® Station can evacuate it.

REAL RESULTS. REAL CUSTOMERS.

CUSTOMER SUCCESS STORY

Most bulk liquid operations don't notice the loss—it builds gradually, batch after batch. The Squiz® Station addresses this by dramatically reducing residual product in every IBC liner. Paired with the Form-Fit™ liner, which matches your IBC's exact interior, the system reduces residual waste, prevents leaks, and minimizes operator dependency. In one case, a customer was losing significant product per liner—amounting to a six-figure annual loss and added labor. After deploying the Squiz® Station, residual product dropped 90% (from 20 kg to 2 kg per liner), delivering six-figure savings and nearly halving operating costs within the first year.

THE CHALLENGE

Extreme Viscosity Products Don't Flow — They Have to Be Squeezed Out

Thick creams, pastes, nut butters, and dense gels leave significant residual product in every IBC liner, run after run. At 400+ IBCs per year, that's not a rounding error—it's a six-figure problem. Conventional discharge methods—manual intervention, pump-only approaches, and even Air-Assist®—reach their limits above ~80,000 cPs. The Squiz® Station was engineered for exactly what comes next.

WHEN TO UPGRADE TO SQUIZ®

Purpose-Built for Products That Push the Limits

VISCOSITY RANGE

Up to ~80,000 cPs	Air-Assist® IBC Liner
~80,000 – 250,000+ cPs	Squiz® Station with dedicated Squiz liners

- ✓ Completely hands-free during operation — no intervention required once running
- ✓ Operates in tandem with your existing pump — no additional discharge equipment needed
- ✓ Compact stainless-steel frame with locking casters — easy to position, move between lines
- ✓ Eliminates manual liner handling, rinsing, cleaning, and residual disposal between runs
- ✓ Reduced liner and container usage improves overall cost efficiency and sustainability reporting

Not Sure Which System Is Right?

CDF offers a complete dispensing solution family. Form-Fit™ IBC Liner for standard-viscosity products, Air-Assist® for high-viscosity products up to ~80,000 cPs, and the Squiz® Station for extreme-viscosity applications above that threshold. Every engagement starts with an application review to match the right system to your product and process.

WHY SQUIZ WITH FORM-FIT™ LINERS

- **Squiz Liner Installed**
Dedicated Squiz liner fitted inside the IBC.
- **System Connected to Pump**
Operates in tandem with your existing pump setup
- **Mechanical Winding Begins**
Frame winds and compresses liner top to bottom.
- **Maximum Yield Achieved**
<0.2% residual. Zero manual intervention.

QUALITY & COMPLIANCE

- SQF Certified Facilities
- ISO 9001:2015 Certified
- GMP Manufacturing
- FDA-Approved Film Options
- CDF Smart Seal Technology
- Comprehensive range of fitments and placements for every application and process