

SafTflo Large Container

BENEFITS

- Increases end user safety
- Prevents toxic spills
- Eliminates mixing mistakes
- Protects the environment
- Made in Omaha, Nebraska USA
- Compatible with OneFlo[™] Cap Adapter
- Sizes: 53mm | 60mm | 63mm | 70mm
- Supports 5 gallon pails, tight head containers and JerryCans

KEY FEATURES

- Customized tube length specific to your application
- Mini, standard and medium flow available
- Various metering module size available to achieve accurate ratios
- Cap adapter attachements available in single and dual port configurations

Closed-Loop Protection for Your Large Containers



RD Industries' SafTflo system for large containers engineers every connection point and dispensing point to enforce total contianment until the product is ready to be released from the container. The system for large containers both vents for proper flow and contains the product to ensure the ultimate safety and protection throughout the product lifecycle.

RD Industries has a wide variety of options for our large container line so that your chemical management program can be designed with a variety of modification for optimum performance with your containers AND your chemical. Additionally, RDI has engineered the largest variety of sizes for larger container opensings on the market today - all the

way up to 70mm pail lid opensings.



PATENT:

Made In USA



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Mechanical Vent

Closed-Loop Protection for Your Large Containers

The mechanical vent system takes the Closed-Loop technology one step further. It is truly more "clsoed" than anything being offered in the industrial and institutional cleaning market.

Many Closed-Loop systems on the market today have some sort of full-time venting in place - air being exchanged in and our o the bottle 100 perfect of the time. In some cases, these vents can become clogged and can also be the source point of potentially dangerous leaking.

What makes our Mechanical Vent Closed-Loop offering unique is the specially engineered vent ports. The vents remain completely seals until the matching cap adapter is installed onto the container, "mechanically" opening the vent ports.

The key benefit of a Mechanical Vent system is that hazardous leaks are virtually eliminated - because the venting is closed until it reaches the point of use.

Additionally, the special design of the venting mechanism allows the valves to be cleaned upon opening - eliminating any crystallization that may have occured during transport. This helps ensure the proper air flow during dispensing operation as well as proper dilution - which can be a major concern with ultraconcentrated or specialty prodcuts.



