

QuattroSelect®

Power coated steel doors resist corrosion and are easy to clean

Keyed door lock prevents product tampering

Easy to use one handed 1.5 GPM low flow and low foam bottle fill

Durable ABS Molded Cabinet for years of service

Drip tray with drain hose

Easy to identify product window

Smartvalve™/MC technology automatically chooses correct flow rate in one operation

8' 3.1 GPM high flow bucket fill hose with easy to use point of use activation



Remote high flow bucket activation.



High flow and low flow quick change eductor system.



One handed bottle fill with self draining drip tray.



Durable molded locking cabinet.



Diversey has been, and always will be, a pioneer and facilitator for life. We constantly deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors.

Headquartered in Fort Mill, South Carolina, USA, Diversey employs approximately 9,000 people globally, generating net sales of approximately \$2.6 billion in 2017.

For more information, visit www.diversey.com or follow us on social media.



www.diversey.com

© 2019 Diversey, Inc. All Rights Reserved. 24488-LIT en (19/052)

J-Fill®
Dispensing System



J-Fill® Dispensing System

The most complete line of dispensers available. It's the one that does it all.

The Benefits of J-Fill Dispensing Systems

Patented J-Fill Bottle

- The Spill-Tite™™ design virtually eliminates spills, leaking or being able to manually dilute concentrate.
- Metering tip in every bottle ensures precise dilution, reduces maintenance and eliminates possibility of tampering with dilution ratios.
- The 2.5 Liter J-Fill package design is small enough and light enough to carry.

Simple and Easy to Use

- Push a button, or squeeze a trigger and the J-Fill dispensing system will dispense accurate cleaning solutions with no measuring, mixing or mess. It is that easy.
- Fill bottles, buckets, sinks and floor care machines remotely or from a central location quickly and accurately.
- Number and color-coded labels that are visible through product windows for easy product identification.

Superior Performance and Versatility

- The patented J-Fill Educator and tip configurations have the ability to dilute from a range of 1:16 to 1:1024 with precision accuracy that no other company can replicate.
- The J-Fill platform has 40+ products available for cleaning all areas in a facility including the kitchen.

Environmentally Sound & Cost Effective

- Super and Hyper concentrates reduce packaging and solid waste disposal/recycling. One J-Fill bottle at 1:256 will generate 170 gallons of cleaning solution.
- Requires significantly less storage, handling and packaging cost per diluted gallon than conventional packaging.
- Not only is the J-Fill packaging made from some recycled plastic but the entire packaging is 100% recyclable when all the chemical is withdrawn from the bottle.



Patented in-cartridge metering for precision accuracy.



Patented leak proof Spill-Tite cartridge.



SafeGap™™ and Air Gap educators meet ASSE 1055B standard for back flow prevention and are reliable.*



100% Recyclable Packaging



Filter valve unit enables easy water hookup and filters unwanted sediment.



100% Recyclable Packaging



J-Fill QuattroSelect

The most advanced wall-mounted, locking dispensing system

QuattroSelect dispensing system allows you to choose from four different products with the turn of a dial. Simply select the product you desire, choose one handed low flow bottle fill or point of use bucket activation and dispense ready-to-use solutions into spray bottles, buckets and automatic scrubbers. The lockable cabinet helps eliminate unwanted cartridge removal.



Remote high flow bucket activation



High flow and low flow quick change



One handed bottle fill

J-Fill Duo

Dispenses two different products at the touch of a button.

Durable, corrosion resistant, lockable powder-coated steel cabinet helps prevent tampering and pilferage. Choose from two products with the press of a button. One high flow and one low flow are factory set but can be changed to two high or two low flow. Select the dynamic Duo of products and clean with ease.



High flow bucket filling



Easy product change-out



Low flow bottle fill

J-Fill Uno

Dispenses one product at the touch of a button.

This slim and durable locking dispenser is perfect for special cleaning needs in any facility. The Uno allows you to dispense one product at a time. An ideal dispenser for filling floor care machines or can be used to dispense kitchen care product with a push of a button.



High flow bucket filling



Easy product change-out



Low flow bottle fill

J-Fill Hand Held Portable

Take J-Fill where you need it with the portable hand held unit.

J-FILL Hand Held Portable consistently delivers accurate dilutions anywhere you need them. Simply select the product you desire, attach the Spill-Tite cartridge, hook up to a water supply and press the trigger. Dispenses into bottles, buckets and automatic scrubbers. Can be used with multiple products.



Fills automatic scrubbers, buckets and bottles quickly and easily



Water supply hose quick-connects to almost any water source

J-Fill Station 4

Four product, four button dispenser.

The J-Fill Station 4 is a four product, four button dispenser for dilution chemicals from J-Fill packaging. Dispense three chemicals into bottles and one chemical into buckets or auto scrubbers. The unit is easy to install and operate.



Holds up to four different products



Bucket Fill: High flow bucket filling



Bottle Fill: Simple push and fill operation

J-Fill SinkMizer™/MC

Three compartment sink solution for manual warewash.

The J-Fill SinkMizer allows you to dispense pot & pan detergent and sanitizer directly into the sink. The dispenser is color coded to match the product and has locking buttons for easy sink filling. The J-Fill TimeMizer is also available for kitchen spray cleaning.



Color coded system



Locking button for easy sink filling



Time Mizer spray unit

* Check local plumbing regulations for proper installation and back flow protection requirements