

J-Flex

Ready to dispense dilution control technology

Designed to provide optimal customer solutions to many of the issues that surround dilution control.









The J-Flex System sets industry standards in reliability, accuracy, simplicity,

safety, cost, control and versatility

Reliability





- Maintenance free: The J-Flex System requires no ongoing service and maintenance. This improves reliability and reduces the costs typically associated with dilution control equipment.
- Recyclable: The package and dispenser are discarded and/ or recycled when contents are empty.

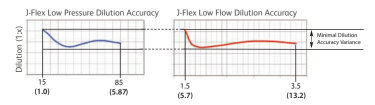
'In accordance with local regulations.

Accuracy

- The J-Flex System utilizes patented technology that allows the system to operate in a wide range of water conditions. This results in accurate dilutions in relatively low pressure/ low flow and hard water areas.
- · Operating range:

Water pressure range — 15 to 85 PSI (1.0 to 5.87 bar)
Water flow — 5.7 to 13.2L/min (1.5 to 3.5 GPM)

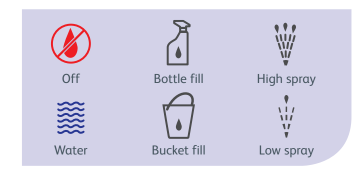
Range temperature -2 to 50°C (35 to 120°F)

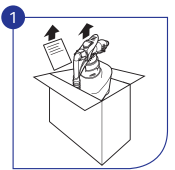


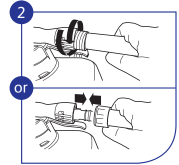
The J-Flex system greatly reduces dispenser down time and preparation time... improving employee productivity.

Simplicity

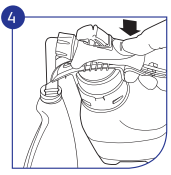
- Minimal Training: the J-Flex System sets new standards in ease-of-use. The fool-proof design minimises end-user confusion and training requirements.
- Simple installation: The J-Flex System requires virtually no installation (plumbing, wall mounting or metering tip installation). Simply connect to a water source (hose) and use. It's that easy.











Safety

- Pre-installed feed lines ensure proper usage by eliminating incorrect feed line and tip installation. The system is ready to dispense right from the box, which reduces employee misuse, spillage, and overuse.
- Spill-Tite package: A completely closed, no chemical-contact system sets a new industry standard in safety. The head and bottle are permanently attached, ensuring a tamper-resistant package.

Ergonomically designed: The patented ergonomic design improves productivity, ease of use and worker well-being. The J-Flex System is designed for all hand sizes.

Cost Control

The J-Flex System delivers cost control due to:

- No equipment investment
- Low case cost / reduced Inventory
- No service or parts cost
- Economical end-use cost
- Elimination of product over-use and spillage
- Minimal training

Versatility

Unmatched level of versatility:

- Bucket fill
- Bottle fill
- Spray
- Foam
- Auto scrubber fill

Spray version

- Portable
- Available in a wide range of products

Fill version

Bucket fill













Bottle fill

Spray

Foam

J-Flex patented innovative features

1.5L or 5L fill

- Control knob selects high flow for bucket (large container) filling, low flow for bottle filling or just rinse water
- 2. Cart/bucket hanging bracket
- 3. Bottle/bucket filling tube
- 4. Trigger control with lock feature (high flow only)
- 5. Vacuum break backflow prevention
- 6. Quick connect water hook-up
- 7. Ergonomically-designed handle
- 8. Safe, Spill-Tite™ permanently attached head and bottle
- 9. Durable bottle for portable use
- 10. Recyclable head and bottle

1.5L spray

- 1. Adjustable fan spray position
- 2. Control knob selects high and low spray settings
- 3. Hanging bracket
- 4. Ergonomic trigger allows for one-hand operation
- 5. Foam application products include removable and reusable foam nozzle





Commitment to environment, health, safety and product excellence

Diversey is committed to developing innovative products, solutions and processes with minimal or no environmental impact. From this commitment, J-Flex was developed.

- Accurate, reliable delivery of ready-to-use cleaning solutions chemical usage can be reduced by 20- 30% or more, when compared to "Glug Glug" method of dispensing
- Safe with no risk of contact with concentrated chemicals through spillage or splashing
- The 1.5 and 5 litre packages meet ADG and IMDG road and sea transport regulations
- Reduced transportation costs
- Optimized bottle evacuation with residue less than 0.1%
- With a minimum number of materials and parts in the J-Flex System it can be recycled through conventional recycling or recovery facilities
- Marked with material codes according to DIN6120 and meet legislation for use of heavy metals and pigments
- Total packaging waste is reduced over RTU products
- J-Flex delivers very favourable end-use to plastic ratios

* Check local regulations (see J-Flex Operating Safety and Installation Instructions)

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.

Diversey is headquartered in Fort Mill, SC, USA.

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

