

Diversey



# Optimus™

## Chemical Dispenser

One button, stainless steel dispenser.

### Features & Benefits

- Rugged stainless steel construction that will hold up in the toughest environments
- Leading edge, one button design is durable & ergonomic making cleaning easy and efficient
- Diversey Super Duty Water Valve™ & Diversey Filter Tee provide trouble free reliability, reduces foam, and better accuracy.
- Superconcentrate available improves cost-in-use
- Easy to clean unit with no mildew harboring crevices
- Space efficient to minimize footprint

### Applications

- Use for High Flow or Low Flow Application
- Suitable for use with Open Container, Hanging Bag, or J-Fill® pack sizes; depending on dispenser SKU





Technical data	J-Fill® Solo
Height	13 1/8 inch (33 1/3 cm)
Width	6 17/64 inch (16 cm)
Depth	4 1/32 inch (10 cm)
Weight	2.1lbs (.952544 kg) (Dispenser Only)
Operating Range Requirements	<b>Water Pressure:</b> 30–85 PSI (200–580 kPa) <b>Water Flow:</b> 2.0 gal. / min. (7.6 L / min.) <b>Water Temperature:</b> 50–122° F (10–50°C)

ASSE 1055-B backflow prevention requirements.

Product	Description	Product code	
OPTIMUS™	Single Button BIB Dispenser Low Flow Chemical Dispenser	D1227719	
OPTIMUS™	Single Button BIB Dispenser High Flow Chemical Dispenser	D1227720	
OPTIMUS™	Single Button Open Container Dispenser High Flow	D1228189	
OPTIMUS™	Single Button Open Container Dispenser Low Flow	D1228188	
OPTIMUS™	Single Button J-Fill® Dispenser Low Flow Chemical Dispenser	D1227652	
OPTIMUS™	Single Button J-Fill® Dispenser High Flow Chemical Dispenser	D1227653	

### Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at [www.diversey.com](http://www.diversey.com) or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.