

Optimus[™]

Dispenser

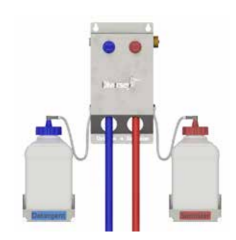
Optimus[™] is Diversey's newest dispenser designed to be robust, intuitive and versatile. This dispenser provides unrivaled accuracy and reliability.

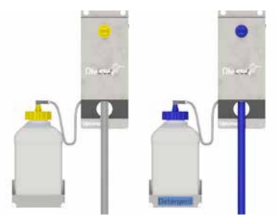
Features & Benefits

- Innovative and proprietary rugged Safe Stainless Steel™ construction with leading-edge design for a durable & ergonomic feel. No sharp edges and easy to clean.
- Best in class Diversey Super Duty Water Valve[™] provides foam reduction and increased accuracy lasting through years of heavy-duty use and trouble-free operation in the field
- Diversey super space-efficient design minimizes base footprint
- Signature red, yellow and blue touch points for ease of use
- Super high concentrate compatible for lower cost supporting green initiatives and sustainability
- High Flow & Low Flow versions available to cover a breadth of use across multiple application points. Units are gangable

Applications

- For use in Food Service, Hospitality, Heath Care, Education, Government, Retail and BSC
- Different dispenser versions available for: Command Center™/MC, J-Fill®, Open Container and BIB







Optimus™ Double Button





Use Overview

The OptimusTM Dispensing System consistently delivers accurate dilutions compatible with various types of packaging. Select the dispenser fit for you and simply follow the use instructions provided with each unit. All units operate with a simple push of a button.

Optimus™ Single Button

Please review the appropriate Optimus User Guide for the complete operating instructions

- 1. Press button to dispense product.
- 2. Turn to lock in place.

Technical data

3. Push and turn the button to unlock.

Unit Dimensions	Height: 13 1/8" (33 1/3 cm) Width: 6 17/64" (16 cm) Depth: 4 1/32" (10 cm)	Height: 13 1/8" (33 1/3 cm) Width: 10" (25 cm) Depth: 4 1/32" (10 cm)
Water Supply Hose	Not included	Not included
Operating Range Requirements	Attach only to a tap water outlet that has a proagation of 2.0 gal./min. (7.6 L/min.) 50°C). Please note that a pressure regulator is Max rated flow: 5.1 GPM black eductor; Back presentative or Distributor for details. DO) and temperature between 50-122°F (10- required for pressures above 85 PSI (580 kPa). ressure rating is zero. See your local Diversey
Product	Description	Product code
Optimus™	J-Fill [®] (Hi Flow - Single Yellow Button)	D1227653
Optimus™	J-Fill [®] (Hi Flow - Single Red Button)	D1230124
Optimus™	J-Fill® (Hi Flow - Single Blue Button)	D1230125
Optimus™	J-Fill [®] (Low Flow - Single Button)	D1227652
Optimus™	ProFresh J-Fill® (High Flow - Single Button)	D1229370
Optimus™	Command Center ^{TM/MC} (Hi Flow - Single Button)	D1230105
Optimus™	Command Center ^{TM/MC} (Low Flow - Single Button)	D1230106
Optimus™	SinkMizer™/MC (Hi-Flow - Double Button Open Containe	
Optimus™	SinkMizer™/MC (Hi-Low Flow - Double Button J-Fill®)	D1229399
Optimus™	SinkMizer™/MC (Hi Flow - Double Button J-Fill®)	D1229398
Optimus™	SinkMizer™ (Hi Flow - Double Button BIB)	D1229396
Optimus™	Open Container (Low Flow - Single Button)	D1228188
Optimus™	Open Container (Hi Flow - Single Button)	D1228189
Optimus™	BIB (Hi Flow - Single Button)	D1227720
Optimus™	BIB (Low Flow - Single Button)	D1227719
Accessories (not included with units)	Description	Available through Plan B
Ontimus™ Accessory	Extended Bracket Kit	910045

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Accessories (not included with units)	Description	Available through Plan B
Optimus [™] Accessory	Extended Bracket Kit	910045
Optimus™ Accessory	Drip Tray Kit (for bottle fill)	910046
Optimus [™] Accessory	Water Inlet Hose (6 ft.)	930500
Optimus™ Accessory	QDC Claber Male (for interconnecting units) - 1ea. needed to gang 2 units)	926732
Optimus [™] Accessory	QDC Claber Female (for interconnecting units) - 1ea. needed to gang 2 units)	926733

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 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.

www.diversey.com