



## STANDARD EQUIPMENT POST-MIX VALVE

SFV-1™



OPTIFILL™



PUSH BUTTON



SANITARY LEVER



PORTION CONTROL



SANITARY LEVER  
WITH PATENTED  
ILLUMINATED LIGHTING

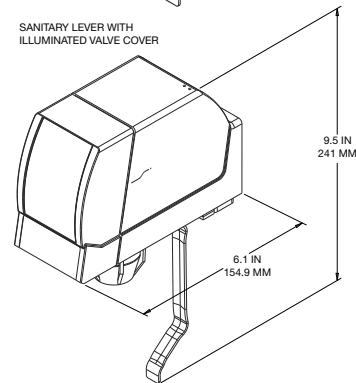
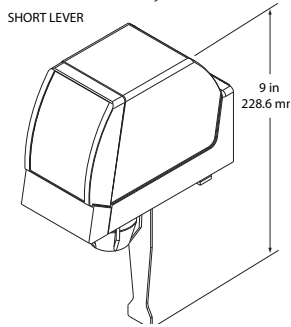
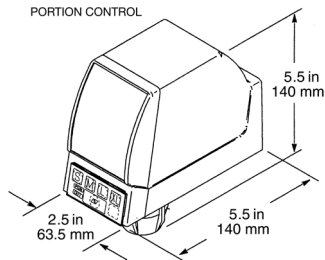
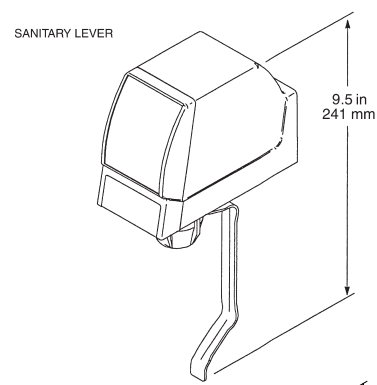
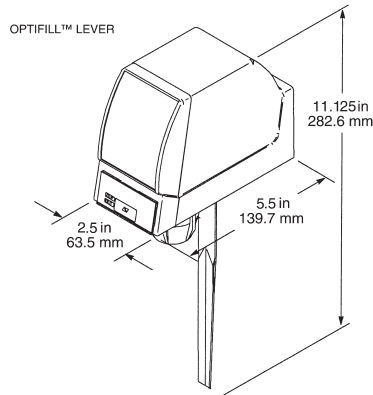
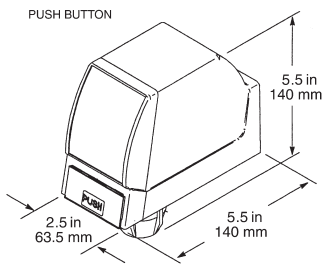


## FEATURES

- Durable** - Rugged and reliable
- Dependable** - Accurate brix control with superior repeatability
- Accommodating** - Modular design for simplified maintenance
- Easy to use** - Easy to change flow rate and activation methods
- Quality** - Corrosion-free stainless steel valve lever

- Reliable** - Improved ratio control reduces service calls
- Serviceability** - Minimum number of fasteners allows for quick service
- Option** - Patented back-lit decal with downward lighting





PART NUMBER	DESCRIPTION
620608766	Sanitary Lever Valve, ceramic regulator, without mounting block and covers
620608761	Sanitary Lever Valve, ceramic regulator, with mounting block and covers
620608767	Push Button Valve, ceramic regulator, without mounting block and covers
620608762	Push Button Valve, ceramic regulator, with mounting block and covers
620609132	Short Lever Valve, ceramic regulator, without mounting block and covers
620609131	Short Lever Valve, ceramic regulator, with mounting block and covers
620608768	Portion Control Valve without mounting block and cover
620608763	Portion Control Valve with mounting block and cover
620608769	Optifill™ Lever Valve, ceramic regulator, without mounting block and covers
620608764	Optifill™ Lever Valve, ceramic regulator, with mounting block with covers
620066649	Illuminated Sanitary Lever Valve, ceramic regulator, with mounting block and covers
620066650	Illuminated Sanitary Lever Valve, ceramic regulator, without mounting block and covers
629097630	Conversion Kit, Patented Illuminated Sanitary Lever

## TECHNICAL SPECIFICATIONS

FLOW RATE . . . . . 1.5 - 3 oz/sec (45-90 mL)

OPERATIONAL RELATIVE HUMIDITY RANGE . . . . . 20-100%

OPERATIONAL TEMPERATURE RANGE . . . . . 32°-140°F (0°-60°C)

ELECTRICAL REQUIREMENTS . . . . . 24 V / 50 Hz 60 Hz

ILLUMINATED VALVE: . . . . . Power consumption of illuminated module: .5 W

SHIPPING WEIGHT . . . . . 34 lb (carton of 20)

GRAPHIC SIZE . . . . . Front: 2.91"H x 1.9"(top) x 2"(bottom)  
Back: 1.22"H x 1.97"(top) x 2"(bottom)

AGENCY LISTINGS . . . . .



Coca-Cola and Coca-Cola Classic are registered trademarks of the Coca-Cola Company.



© 2018 CORNELIUS

CC5003-0918

IN THE U.S.A.  
Ph: 800.238.3600  
Fax: 763.488.4283

OUTSIDE THE U.S.A.  
Ph: 763.488.8200  
Email: webmaster@cornelius.com

101 Broadway Street West  
Osseo, MN 55369  
www.cornelius.com

For more information or to place an order, contact your sales representative or authorized distributor.