

Introducing...



PRISMA VALVE



Unique Valve Technology

designed to increase brand density and consumer options

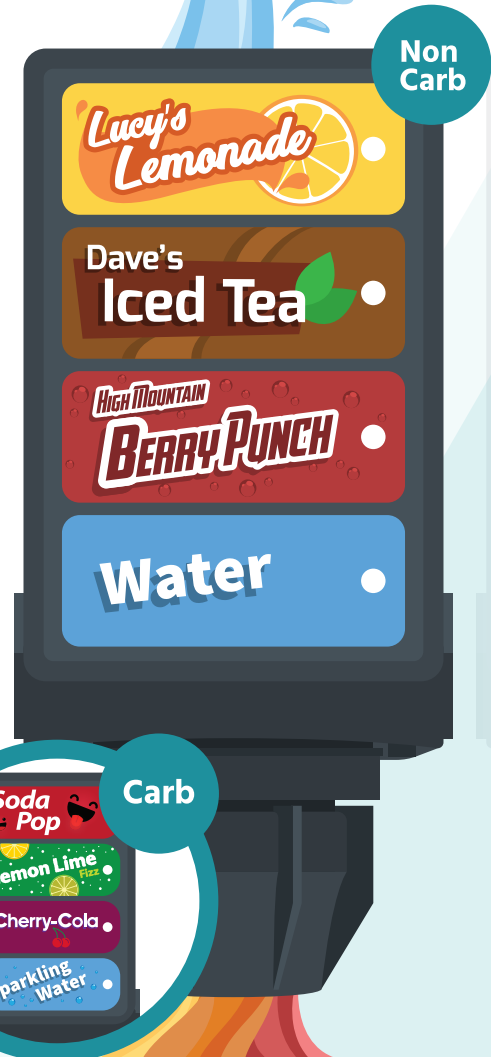


Completely Retrofittable

on most legacy fountain drink dispensers in **less than one hour**



Great for **Carbonated** and **Non Carbonated** Beverages



3
Brands
+ Water

Uses Today's
Existing
Valve Space

Attracts
More
Consumers

FEATURES & BENEFITS

Unique Valve Technology

Dispensing
3 brands + 1 water

Ease of Installation

Installed in
less than 1 hour

Superior Drink Quality

Across carbonated and
non carbonated brands

Easy to Use and Maintain

Front access to
all controls

Market Expansion

Reach more consumers
and daily occasion
opportunities

Adaptable

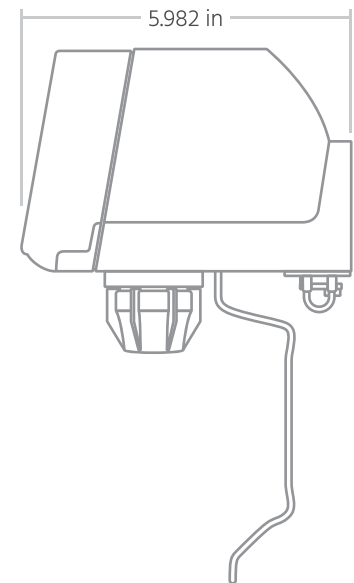
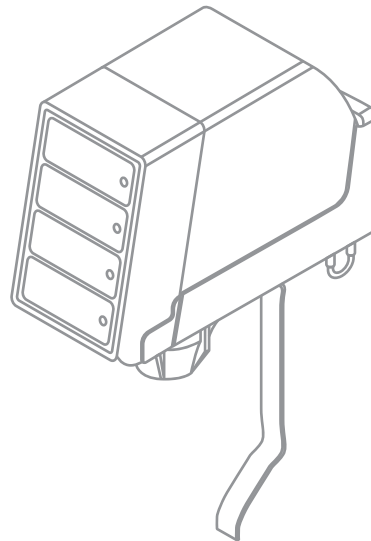
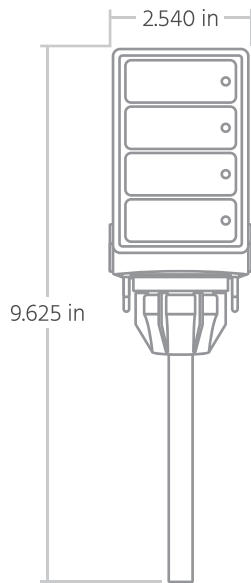
Available as retrofit kit or part
of new equipment and runs
on unit's existing electronics

Reliable

Durable capacitive
touch panel with proven
market performance

Parts Simplicity

Most service parts
exist in today's Cornelius
valve portfolio



Part No.	Description
620069112	Sanitary Lever Valve, ceramic regulator, with mounting block and covers
620069114	Push Button Valve, ceramic regulator, with mounting block and covers
620069118	Optifill Lever Valve, ceramic regulator, with mounting block and covers
620069490	Prism Knockout Tool Kit, to retrofit valve & backblock on faucet plates manufactured circa 2007 or earlier

TECHNICAL SPECIFICATIONS

Flow Rate 1.5 - 3 oz/sec (45-90 mL)

Syrup Compatibility Works well with industry standard ratio syrups (4.75 - 5.5:1)

Pressure Range Water 40 - 100 PSI
Syrup 20 - 80 PSI

Electrical Requirements 24 VAC / 50 Hz 60 Hz

Shipping Weight 33 lbs. (16-valve carton)

Graphic Size Front: 0.825" H x 1.93" W (4 locations)
Back: 2" H x 1.97" W

Dispenser Compatibility Works best with soft plumbed fountain dispensers (i.e. flexible manifold)

Agency Listings



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