

BACKFLOW ENCLOSURES





Features

- » Durable polyethylene construction
- » Two-piece design with easy lift-off access
- » ASSE approval for all three classifications
- » Built-in double-locking hasp design
- » Metal insert vents inlouded standard
- » Mount to concrete or base grade

For Outdoor Installations

Our Dekorra enclosures are designed primarily for the backflow market and fit 3/4" - 2" backflow assemblies and pressure vacuum breakers. Available in three configurations; 1) Dekorra enclosure and base only with hardware 2) Dekorra back-flow enclosure and base, with approved R-13 insulated blanket, or 3) Dekorra enclosure and base with insulated blanket and self-regulating heat source.

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's PO Number
Approval	Representative
Model	Options

Specifications

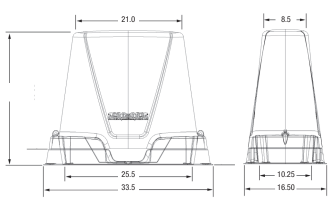
Dekorra Backflow Enclosures incorporate features to provide for positive drainage, security, and accessibility for monitoring, testing, repairing and replacing components. The enclosure provides freeze protection, freeze retardant or non-freeze protection of the components inside.

ASSE Classes

CLASS I (C1) - Freeze protection. Dekorra Enclosures Class I and I-V shall have a minimum thermal resistance value of eight and a positive means of heat. Dekorra Backflow enclosures have been designed and constructed to maintain a minimum internal temperature of 40°F.

CLASS II (C2) - Freeze retardant. Dekorra Enclosures Class II and II-V shall have a minimum thermal resistance value of eight. Dekorra Backflow enclosures have been designed and constructed to be installed in minimum external temperatures of 33°F.

CLASS III (C3) - Non-freeze protection. Dekorra Enclosures Class III and III-V are designed and constructed to provide system security for components when freezing temperatures are not a consideration.



Recommended Concrete Pad: 38" x 21"

27.5 40.0 48.0 17.0

Recommended Concrete Pad: 52" x 21"

ASSE CLASSIFICATIONS:

CLASS III & III-V (C3) (non-insulated)
CLASS II & II-V (C2) (insulated)
CLASS I &I-V (C1) (insulated & heated)





Model 301

Model 302



Model 301 GT

Model 301-GT-C3 **UPC** 6 56803 33011 2

Model 301-GT-C2 **UPC** 6 56803 23011 5

Model 301-GT-C1 **UPC** 6 56803 13011 8

Model 301 BG

Model 301-BG-C3 **UPC** 6 56803 33012 9

Model 301-BG-C2 **UPC** 6 56803 23012 2

Model 301-BG-C1 **UPC** 6 56803 13012 5



Model 302 BG

Model 302-BG-C3 **UPC** 6 56803 33022 8

Model 302-BG-C2 **UPC** 6 56803 23022 1

Model 302-BG-C1 **UPC** 6 56803 13022 4

Model 302 GT

Model 302-GT-C3 **UPC** 6 56803 330211

Model 302-GT-C2 **UPC** 6 56803 23021 4

Model 302-GT-C1 **UPC** 6 56803 13021 7

Color Options



Brown Granite (BG)



Green Granite (GT)

Also Included



Metal vents are included with each enclosure. Hardware is also included for anchoring to a concrete pad. Stakes included for situations where no concrete pad is available.



Website: dekorraproducts.com
Email: info@dekorraproducts.com

Toll-Free: 888.635.8585

