A1004EVR-317SS100 Double Wall Poly/Stainless Steel Spill Containment

Specifications

- Replaceable; easily repair or replace primary & secondary units from grade without breaking concrete
- 5 gal capacity
- · Screw on
- · Weights: Lid 15.9 lbs, Total: 93.3 lbs

Materials

- Stainless Steel primary containment
- HDPE Secondary containment vessel
- Cast iron rim
- Cast iron water-resistant lid, built-in handle & exclusive triple wiper seal
- Stainless steel bolts and Nitrile seals on primary flange

Application

- Grade level
- · Installs 16" on center

Components

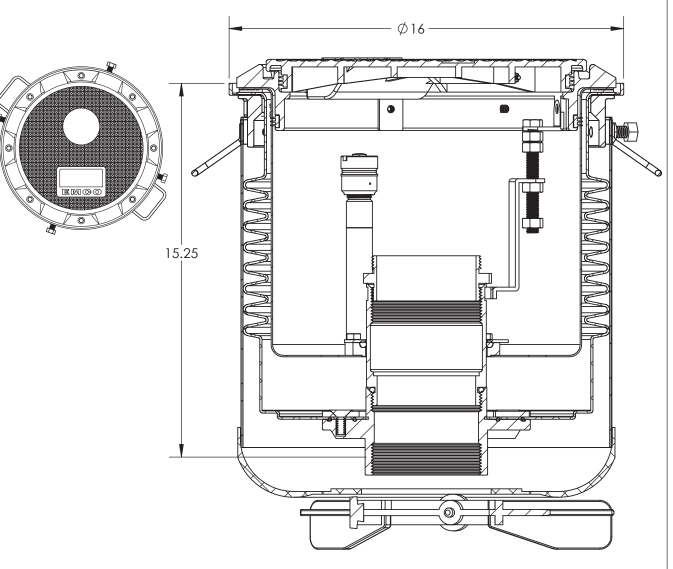
- EZ-Gage to monitor interstitial space at a glance
- Powder coated adapter fitting
- SST adapter coupling
- Non-corrosive gravel guard

Approvals

- Phase I EVR Executive Order VR-105
- ULC Listed MH21149
- FL DEP # EQ-741
- NC DENR
- MO DNR
- · Lid meets H20 Load Rating

Color Variant Part Numbers

Model No.	Rim/Lid	A0996 ID Tag
A1004EVR-317SS100	Black	
A1004EVR-317SS101	White	Regular
A1004EVR-317SS102	Red	Premium
A1004EVR-317SS103	Yellow	Diesel
A1004EVR-317SS104	Orange	Vapor
A1004EVR-317SS106	Bronze	E85
A1004EVR-317SS107	White	E0
A1004EVR-317SS101 A1004EVR-317SS102 A1004EVR-317SS103 A1004EVR-317SS104 A1004EVR-317SS106	White Red Yellow Orange Bronze	Premium Diesel Vapor E85





DO NOT SCALE DRAWING-WORK TO DIMENSIONS SHOWN DIMENSIONS ARE IN INCHES (DIMENSIONS IN BRACKETS ARE IN MILLIMETERS)

UNLESS OTHERWISE SPECIFIED							
CASTING TOLERAN	ANGLI .015 .XXX ± .005 ±1° CES TO INDUSTRY STANDARDS ES 125 RMS REMOVE ALL BUR						
DRAWN BY	DATE						

THE INFORMATION AND DESIGN DISCLOSED BY AND THE COPYRIGHT IN THIS DRAWING ARE THE PROPERTY OF EMCO WHEATON RETAIL CORP. AND CANNOT BE USED WITHOUT WRITTEN PERMISSION. DW, 16" CENTER, NPT, N/DRAIN SST PRI, POLY SEC, CAST RIM & LID

PART DESCRIPTION

MACHINED SURFAC	ES 125 RMS REMOVE ALL BURF	S WITHOUT WE	RITTEN PERMISSION.	SIZE	DRAWING NUMBER.	PAGE	REV.	
DRAWN BY	DATE	USED ON	CASTING NUMBER		4.400 (EV/D 04.7004.00	1 /1		
NPC	6/16/2017			Α	A1004EVR-317SS100	1/1	C	