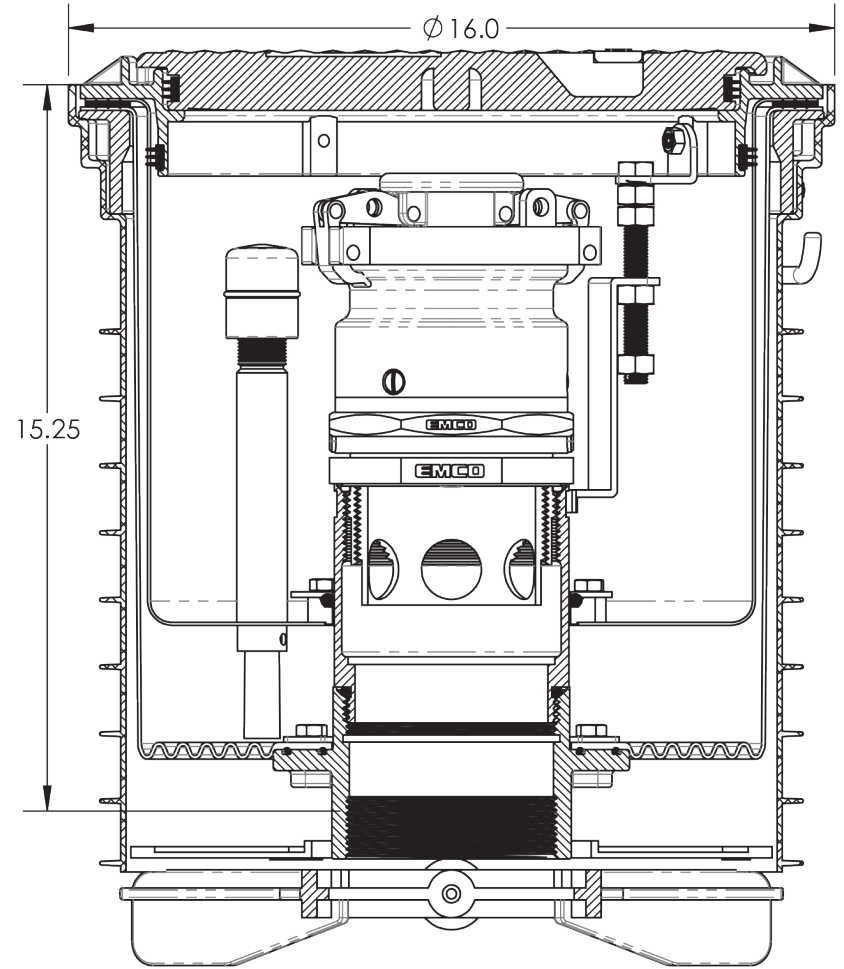
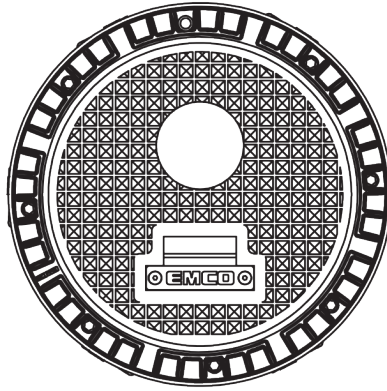


# A1004EVR-317SS2B0

## Double Wall Stainless Steel Primary/Poly Secondary Spill Containment



### Specifications

- Replaceable; easily repair or replace primary & secondary units from grade without breaking concrete
- 5 gal capacity
- Screw-on
- Weights: Lid: 6.6 lbs; Total: 64 lbs

### Materials

- Powder coated stainless steel rim
- Composite lid; water resistant with built-in handle, exclusive triple wiper seal and vent valve
- Stainless steel bolts & nitrile seals on primary flange

### Application

- Grade level
- Installs 16" on center

### Components

- EZ-Gage to monitor interstitial space at a glance
- SST adapter fitting
- 494096 Riser Seal
- A0030-124S Fill Swivel Adapter
- A0097-005 Fill Cap

### 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-317SS2B0	Black	----
A1004EVR-317SS2B1	White	Regular
A1004EVR-317SS2B2	Red	Premium
A1004EVR-317SS2B3	Yellow	Diesel
A1004EVR-317SS2B7	White	E0
A1004EVR-317SS2D6*	Bronze	E85

\*Includes nickel plated swivel adapter

© 2019 Emco Wheaton Retail Corporation



EMCO WHEATON RETAIL CORP.  
2300 INDUSTRIAL PARK DRIVE  
WILSON, N.C. 27893  
emcoretail.com

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

UNLESS OTHERWISE SPECIFIED

DECIMALS .X ± .030 .XX ± .015 .XXX ± .005 ANGLES ± 1°  
CASTING TOLERANCES TO INDUSTRY STANDARDS  
MACHINED SURFACES 125 RMS REMOVE ALL BURRS

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.

DRAWN BY	DATE	USED ON	CASTING NUMBER
CMB	3/16/20	-	-

### PART DESCRIPTION

5GAL DW, EVR, REPLACEABLE, 16" CENTER, NPT, N/DRN, SST PRI/POLY SEC, SST FLANGE ADAPTER, SST LID/COMP RIM, RISER SEAL, FILL ADAPTER/CAP

SIZE	DRAWING NUMBER.	PAGE	REV.
A	A1004EVR-317SS2B0	1/1	A