

# A1005-505CD

Double Wall Stainless Steel Spill Containment Replacement for OPW 2100C

### INSTALLATION INSTRUCTIONS

US Patents 8,425,145 B2 and 8,425,145 B

Refer to your local regulations and AHJ before installation of this product

#### **Emco Supplied Parts**

Stainless steel bucket (double wall)
(2) O-rings
Compression ring
(2) split flanges
(10) stainless steel bolts
Lid w/seal

#### **Required Kits**

Pipe nipple (see chart below)

If existing bucket has a drain...

A1005-505DP Drain Plug Kit or

A1005-505DPE Drain Plug Kit

w/epoxy

#### **Required Tools**

Hammer and chisel 9/16" socket 1/2" socket 12" extension and ratchet Chain wrench or strap wrench Pipe sealant Urethane sealant (such as Emco Z0839-001) Adapter wrench Wire brush Plumbers putty or heavy grease

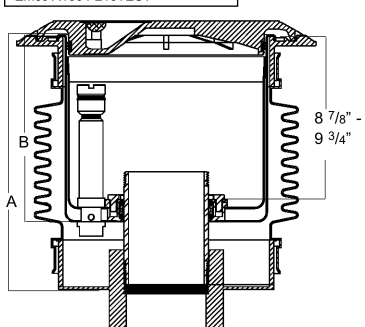
#### Purchased Separately from Emco

Emco 494833 Test Cover Emco A1004-210TEST <u>Step 1:</u> Measure Dimension A as shown on the drawing below. Measure from the drain channel to the bottom of the existing bucket. Write the dimension down. <u>This dimension must be greater than 12" for the Emcostainless steel liner to work.</u>

**Step 2:** Measure Dimension B from inside the rim (see drawing below) to the top of the existing nipple. This dimension must be greater than 6 3/4" for a vapor application and 6 1/4" for a fill application. If the dimensions are less than specified, an alternative nipple will be required. The proper nipple can be selected from the table below. The requirements of step 3 must also be met before proceeding with the existing nipple.

**Step 3:** Measure from the drain channel down 8 7/8" and 9 3/4". In this area, you must have a clean pipe surface on the nipple. You can not have threads in this area. This is where the o-ring will seal, and the o-ring will not seal on pipe threads. If you do not have a clean, undamaged, and unthreaded pipe nipple surface between 8 7/8" and 9 3/4", a new clean and undamaged nipple will be required. The proper nipple can be selected from the table below.

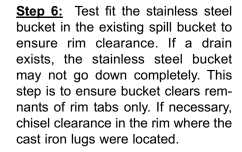
**Step 4:** Select proper nipple, if required, from step 2 or 3.



Pipe Nipple Selection Chart	
<u>Dimension A, Bucket Depth:</u> Drain Channel to Bottom of Bucket	Nipple Requirement
12" - 13 1/4" 13 1/4" - 14 1/4" 14 1/4" - 15 1/4"" 15 1/4" - 16 1/4" 16 1/4" - 17 1/4"	Emco A7901-006 Emco A7901-007 Emco A7901-008 Emco A7901-009 Emco A7901-010



**Step 5:** Using a chisel and hammer, remove cast iron lugs from the OPW bucket, leaving the inside of the rim smooth. Care should be taken not to break the rim.





Step 9: Plug the drain cavity using Emco A1005-505DP or A1005-505DPE (w/ epoxy) Drain Plug Kit, following instructions included with kit. If using A1005-505DPE, insert drain plug (included in kit) into drain channel to prevent flow of epoxy.



<u>Step 12:</u> Install the new stainless steel bucket over the nipple, pushing it down completely to ensure that it seats fully on the existing rim.

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Step 7: Remove existing pipe nipple. Clean with a wire brush. Use a chain wrench to re-install the nipple, or a new nipple if required. Avoid scarring the seal surface. (If seal surface is damaged, the unit will not pass pressure decay test.) Use pipe sealant on the lower threads. Repeat steps 2 and 3 to insure proper nipple selection.



**Step 10:** Test fit the new stainless steel bucket to ensure that it sits completely flat on the top of the rim surface, then remove the stainless steel bucket.



Step 8: Using a 1/2" socket, remove

the drain, if existing. Carefully

inspect the drain cavity to ensure

there is no damage that could cause

the bucket to fail testing require-

Step 11: Thoroughly clean the existing rim surface with a wire brush, then with a solvent such as lacquer thinner to ensure there is no oily residue on the rim. A bead of urethane sealant, placed on the underside cavity of the new bucket, may be used to prevent groundwater from entering the existing containment.



**Step 13:** Install one new o-ring over the nipple, seating it completely in the groove in the stainless steel flange. Install the compression ring over the o-ring. Then install second o-ring over the compression ring.



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**Step 14:** Install the two split flanges using the ten supplied stainless steel bolts.



**Step 15:** Hand tighten all ten bolts, ensuring that the bucket is completely down and flat on the rim.



**Step 16:** Using a 9/16" socket, tighten each of the ten bolts to 15 ft. lbs. Pressure may need to be applied to ensure the liner does not shift while tightening bolts.



**Step 17:** Install adapter and cap per instructions included with each.

### Step 18: Testing

Perform one of the following test procedures as specified by customer:

Integrity Test - perform per following procedure, with customer specified cap and adapter.

Hydrostatic Test - perform if specified per customer or local regulations. Perform per local guidelines.

## **Integrity Test Procedure**

#### **Equipment** (not supplied)

Emco A1004-210TEST Vacuum Apparatus w/test adapter 494343

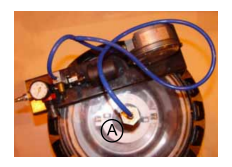
Emco 494833 Test Cover

Timer

Air supply

#### **Procedure**

- 1. Line top surface of stainless steel bucket with plumbers putty. (Heavy grease may be used, but may not work properly on rough surfaces.)
- 2. Place test cover over plumbers putty or heavy grease.
- 3. Insert brass plug from test unit into opening in test cover (A).
- 4. Attach air pressure source to air pressure regulator on vacuum apparatus.
- 5. Slowly apply vacuum of 30" water column (2.2" mercury) to the interstitial space, by moving the toggle switch. Wait 30 seconds. Reapply 30" water column.
- 6. Ensure switch is in off (center) position, start timer and record remaining vacuum after 1 minute.
- 7. If the remaining vacuum after 1 minute is 26" water column (1.9" mercury) or greater, the containment is tight.
- 8. If the test fails, determine if leak point is at test cover seal, cap or adapter, or base flange o-ring by spraying a soap solution to each area and watching for bubbles. Repair as required and retest.
- 9. Replace components.



## **Follow-Up Testing**

If follow-up or annual retesting is required by local/state regulation, use the above procedure.



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#### **Tank Operator Responsibilities**

Tank operator must ensure that all Federal, Provincial and local codes are being met during the filling of the tank.

All operators must be familiar with proper filling procedures.

The operator responsible for transferring product to an above ground storage tank must take all reasonable steps to prevent spillage.

The delivery hose from the tank's fill pipe must not be disconnected before the hose has been drained completely.

When tank vehicles are being unloaded, the vehicle operators must remain

- (a) in constant view of the transfer nozzle and fill pipe; and
- (b) in constant attendance at the discharge control valve.