for A1005-518GP



## INSTALLATION INSTRUCTIONS

## **Emco Supplied Parts**

Stainless steel bucket

Lid w/seal

Rim w/seal

O-ring

(2) split flanges

(10) stainless steel bolts

(8) 3/8" x 1" long bolts

(1) Rim gasket

(4) 3/8" studs

## **Required Tools**

9/16" socket 12" extension and ratchet Chain wrench or strap wrench Adapter wrench Plumbers putty or heavy grease 3/8" socket

## **Purchased Separately from Emco**

Emco 494833 Test Cover Emco A1004-210TEST

Model Numbers 495370X	<u>Description</u> Primary Replacement Kit for A1005-518GP,
	5 gal, stainless steel primary, cast lid
495370XC	Primary Replacement Kit for A1005-518GP, 5 gal, stainless steel primary, composite lid



**Step 1:** Remove lid and discard. Remover cap, adapter and gauge. Set aside.

Remove and discard bolts from the primary rim. Remove and discard rim and rim gasket.



**Step 2:** Remove the 10 flange bolts, the 2 split flanges and o-ring from the bucket; discard all.



**Step 3:** Remove and discard primary unit. Remove and discard secondary rim gasket.



**Step 4:** Insert (4) <sup>3</sup>/<sub>8</sub>" studs (included) into every other bolt hole a minimum of 1/4". Position a new rim gasket on secondary bellows, using studs to assist with alignment.





<u>Step 5:</u> Install new primary bucket over nipple, using studs to assist with alignment.

Note: Outer lip of primary unit should rest against rim gasket underneath.



**Step 6:** Lubricate the gasket seal that is installed on the new rim. Place new rim over the studs. Press firmly until rim sets flush with lip on primary unit.



**Step 7:** Loosely install 4 of the new <sup>3</sup>/<sub>8</sub>" x1" bolts into open holes in rim.



**Step 8:** Remove studs and replace with the 4 remaining <sup>3</sup>/<sub>8</sub>" x 1" bolts. Tighten all 8 bolts to 20 ft. lbs.



**Step 9:** Install new o-ring over the nipple, seating it completely in the groove in the stainless steel flange.



**Step 10:** Install the two split flanges using the ten supplied stainless steel bolts. Hand tighten all ten bolts, ensuring that the bucket is completely down and flat on the rim.



**Step 11:** Using a 9/16" socket, tighten each of the ten bolts to 15 ft. lbs.



**Step 12:** Install adapter and cap per instructions included with each.

## Step 13: 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**

- Line top surface of stainless steel bucket with plumbers putty as shown.
   (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.

### **Tank Operator Responsibilities**

- 1. Tank operator must ensure that all Federal, Provincial and local codes are being met during the filling of the tank.
- 2. All operators must be familiar with proper filling procedures.
- 3. The operator responsible for transferring product to an above ground storage tank must take all reasonable steps to prevent spillage.
- 4. The delivery hose from the tank's fill pipe must not be disconnected before the hose has been drained completely.
- 5. 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.