





## CIP WASH RING MANIFOLDS OEM UPGRADES



## A great investment for Federal fillers currently using bent or damaged manifolds

Federal offers replacement CIP wash ring manifolds for every Federal level filler. Replacement wash ring manifolds are a great investment for Federal fillers currently using bent or damaged manifolds that make the CIP process more difficult than it needs to be.

## **FEATURES AND BENEFITS**

- CIP wash ring manifolds take a beating and get damaged over the long life of a Federal filler.
- Bent, dented, or damaged CIP wash ring manifolds make installation and removal difficult.
- Bent or damaged wash ring manifolds waste chemicals and create a mess due to leaking and dripping.
- Bent or damaged wash rings can negatively impact CIP process effectiveness due to lost pressure and diminished flow rates.
- Replacement CIP manifolds conform to original machine specifications.

- Accurate valve and manifold riser alignment reduces installation time.
- Tight, consistent seals for every filling valve mean no leaking or dripping and less clean-up.
- Tight valve and manifold riser seals mean no lost pressure and full flow rate which increases hygienic effectiveness.
- · Upgrade for fillers currently being hand-cleaned

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Federal@ProMachBuilt.com