

Custom CIP Receiver \# 3
36" Diameter.
48" overall height
$65^{\prime \prime}$ including the - adjustable legs. 4 " Vacuum inlet at 12:00 o'clock.
$10^{\prime \prime}$ opening on top.
(2) 4" Lo-line inlets at 9:00 o'clock and about 18 " down from the upper body radius. (2) 2" Stubs at the opposite side fromLo-Line inlets about 2 " down from upper body radius and 2" up from lower radius.
3" horizontal pump outlet at 3:00 o'clock relative to Vacuum inlet.

Skuff marks from handling can be removed for an extra \$250, though cannot make tank look like new. Nominal Capacity 240 gals.

## Special Features:

2" Water inlet on top
Plus 1" inlet for LL Probe or may be temperature gauge?

Custom Tank \# 4 (Vertical wash sink/balance tank. Not a CIP Receiver) Manufacturer - Germania 30" Diameter 48" Overall Height w/o legs, 72" including the legs Pump outlet 3"
$2^{\prime \prime}$ overflow ellbow
(3) $2^{\prime \prime}$ plus (1) $1 \mathbf{1 / 2 "}$ outlets at various places on the body
(4) 2 " inlets on top plus a guide bushing for the spray
ball (not included)
(2) Plexiglass half covers included
Gasket not required Legs adjustable. Nominal Capacity 125 gals.

Custom Tank \# 5 (Vertical wash sink/balance tank. Not a CIP Receiver) Manufacturer - Germania 30" Diameter
48" Overall Height w/o legs, 62 " including the legs (adjustable)
Pump outlet 2" straight down (2) $2^{\prime \prime}$ outlets at 180 dgr to each other and about $5^{\prime \prime}$ up from the lower body radius
(4) 2 " inlets on top plus a guide bushing for the spray
ball (not included)
(2) Plexiglas half covers included
Gasket not required Legs are adjustable. Nominal Capacity $\mathbf{1 2 5}$ gals.


