

Vessel

Material

<input type="checkbox"/> Carbon Steel	<u>Design Temperature</u> (°F)	<u>Design Pressure</u> (psi)
<input type="checkbox"/> 304 Stainless Steel		
<input type="checkbox"/> 316 stainless steel	<u>Corrosion Allowance</u> (inch)	
<input type="checkbox"/> Other _____		

ASME Code Required Yes No

Connection

<u>Intel/Outlet size</u> (inches)	<u>Clean Drain size</u> (NPT)	<u>Vent size</u> (npt)
<u>Intel/Outlet Connection</u> (NPT, Flange)	<u>Dirty Drain size</u> (NPT)	<u>Pressure Gauge Size</u> (npt)

Internals Required

Materials

Carbon steel
 Stainless steel
 other _____

- A. Sump seat. Top seat assembly. V-post. Spacers
 B. Sump seat. Top seat assembly. V-post
 C. Sump seat. Top seat assembly. Snap lock tube guide
 D. Sump seat. Top seat assembly.

Required O-Ring

- Buna N
 Viton* elastomer
 Teflon * elastomer
 EPR

Special Requirements



Please fax the completed form to 901-357-1379
centro@centromemphis.com

