



## Stainless Steel Process Tank

- Capacity:** 100 Gallons/379 Liters with 20% Head Space
- Power:** SEW-Eurodrive .50 HP Gearmotor, Single or Three Phase
- Agitation:** Standard Blade Bottom Agitation
- Heating:** Min. 200,000 BTU Hot Water or Steam Boiler is Required
- Jacket:** Dimple Plate, Single Zone, Max. 70 PSI, Max. 50 GPM
- Ports:** (2) 1.5" TC Ports or (2) Thermowells for the Product and Indicating Thermometer, (2) 1.5" TC CIP Sprayballs Ports, (1) TC Inlet Port, and (2) Lifting Lugs
- Lid:** Flat Top with Center Bridge. The (2) Hinge Lids are Removable
- Bottom:** Slight Pitch Toward Outlet
- Insulation:** Polyurethane
- Walls:** 304 Stainless Steel, No. 4 Finish (316 SS Available)
- Legs:** (4) Stainless Legs with Adjustable Ball Feet (Casters Available)
- Outlet:** 2" Leak Detect Valve Ready
- Dimensions:** TBD



### PROCESS TANK LIST PRICE

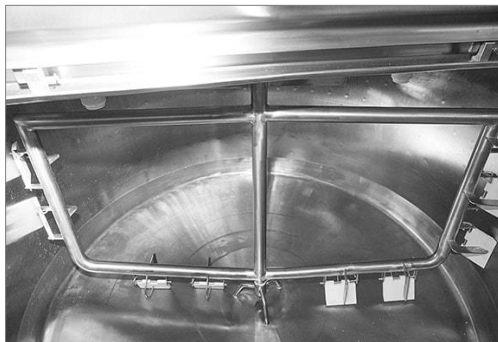
**\$ 16,500.00**

#### Add-On Features :

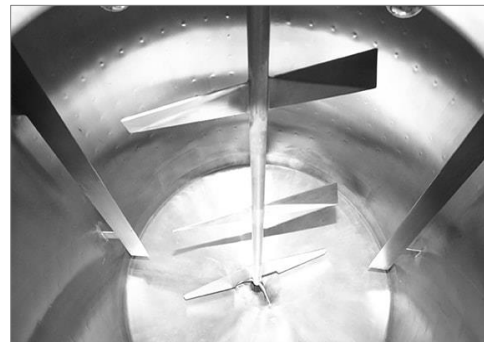
316 Stainless Steel Interior-Extra Corrosion Protection for Product Contact Surface Area	\$ 2,000.00
Cone or Dish Bottom Tank Design - <b>no additional charge</b>	\$ -
Side and Bottom Scrape Agitation	\$ 2,000.00
Full Sweep Agitation	\$ 1,800.00



**Full Sweep Agitation**



**Full Scrape Agitation**



**Bottom, Middle & Top Blade Agitation**