We offer Distilled Water Storage Tanks that are backed by quality fabrication and designing standards so as to meet the defined application needs at client's end. Distilled water is highly aggressive and its distribution through pipes is not possible because the treated water would rupture metals. Here, our knowledge decepts in also offering these in custom-made specifications as demanded by the customers. Distilled water also known as Purified water and also WFI (Water For Injection)

Application:
Used to store WFI (Water for Injection) at 85 to 90°C. Temperature. In Closed loop.

Capacity:
500 to 10000 Ltrs. (Or as per customer requirements)

TECHNICAL SPECIFICATION:
Design as per ASME guideline and user specific requirement.
No stagnant point to avoid bacterial growth.
In side complete Electro polished.
Insulation with SS 304 welded cladding.
All contact parts will be of SS 316 / SS 316 L qualities.
0.2 µ Hydrophobic Air vent filter for Air venting.

Operation:
To keep WFI at 85ºC. to 90ºC. in close loop with recirculation pump.

Salient Features:
Vessel is CIP/SIP able.
Capacitance type level indicator for water level.
Sanitizable pump for loop & recirculation.
Excellent mirror finish both inside and out side
Distilled water storage tanks made as per ASME guideline