



Ref.No. /2024-25

Date:

Treated Water Storage Tank (SS/PP) With UV Light



Product Description: -

A water storage tank made from stainless steel (SS) or polypropylene (PP) is a vessel designed to hold treated clean water. The choice of material (SS or PP) depends on various factors like intended use and water quality requirements.

Applications:

Residential Water Storage: Storing rainwater, harvested stormwater, or treated drinking water for domestic use.

Commercial and Industrial Use: Providing water reserves for fire protection, irrigation, or industrial processes.

Municipal Water Supply: Holding treated water for distribution in water networks.

Treated Water Storage Tank (SS/PP) With UV Light

Technical Specifications

Sl.	Technical Specification
1	10 L PP Storage
2	I/O Connection
3	Inline Ozonation System as (AOP) Output Voltage: 12 V Capacity: 2 to 200 g MOC: SS and MS/better Input-Output: AC to DC Input Voltage: 220 V
4	Disinfection System (UV Based) Power: AC Lower Temp: 20 °C Operating Pressure: 20-50 PSI UV Bulbs: 11 W MOC: SS304/better

