

Water Still, SS Water Distiller, Water Control Type III



Stainless Steel Water Distiller, Water Control Type III, along with its key features and technical specifications:

Product Features:

- Water Control Type: **Ensures controlled water output.**
- Water Output: **Available in two models with water output capacities of 75L/h**
- High-Quality Material: **Entire machine constructed from high-quality stainless steel for durability and longevity.**
- Electric Heating: **Equipped with electric heating for efficient operation.**

Detailed Description:

- **Stainless Steel Construction: The machine is fully made from high-quality stainless steel, ensuring resistance to corrosion and wear.**
- **Coil-Type Condensing Structure: This design offers an efficient cooling effect and ensures a large water output.**
- **Water Conservation: The cooling water is designed to flow back into the evaporation barrel, conserving water resources.**
- **Drain Valve: A drain valve is included to remove concentrated water from the barrel, which helps improve fouling conditions and maintain machine efficiency.**
- **Automatic Heating Control: The heating power is automatically cut off when water levels are low. Heating resumes once water is replenished to the appropriate working level.**
- **Copper Immersion Heating Tube: Provides high thermal efficiency and ensures a long service life.**

Technical Specifications:

- **Model: MSWDST5SWISS**
- **Applicable Power Supply: 220V/50Hz**
- **Power: 4.5KW**
- **Water Output: ?5L/h**
- **Packing Size (Wood): 35x34x78 cm**
- **Gross/Net Weight: 7.5/6 kg**

This summary outlines the Stainless Steel Water Distiller's robust construction, efficient water output, and safety features, making it suitable for consistent and reliable water

distillation.