

Stainless Steel Hot Water Tank - DN04 Connection

This stainless steel tank is designed for water heating and hydro-thermic installations. The inner tank provides high strength, corrosion resistance and stable performance for fast hot water production.



Product Overview

Premium Stainless Steel Hot Water Tank

This stainless steel tank is engineered as a robust heating core for modern water heating systems. Constructed from high-grade 304 and 316 stainless steel, it offers exceptional temperature and corrosion resistance. Its compact design ensures efficient, fast hot water production while maintaining stable performance and long-term durability in various hydro-thermic applications.

Technical Specifications

Category	Stainless steel tank
Model	DN04
Material	304, 316 stainless steel
Application	Heating body, the core component of the water heater.
Advantage	<ol style="list-style-type: none"> 1. The inner tank has good material and high strength; 2. High temperature resistance and corrosion resistance; 3. Stable performance, not easy to rust; 4. Fast hot water, energy saving, power saving, safety and environmental protection; 5. Small size, convenient and fast; 6. The water temperature is constant, it is not easy to form scale and has a long life.

Technical overview highlighting material properties and key operational advantages of the DN04 tank.

Connection Size

DN04

Material Composition

304 Stainless Steel, 316 Stainless Steel

Performance Features

Key Benefits

- High temperature and corrosion resistance
- Energy and power saving efficiency
- Scale formation resistance
- Compact and easy to install
- Stable and rust-proof operation

Efficiency Metrics

1 Low

Scale Formation

100 %

Temperature Stability