

**HOT WATER TANK**

# DRG-1.0 Hot Water Tank

Principle Description: &nbsp; The hot water tank water inlet meets the pressure water tank, (approximately 15°C) fills the pressure water tank's in fresh water heatsup the cabinet, hot water tank heater fresh water heat...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

Category	Hot Water Tank
Standard	EN
Certificate	CCS, GL, BV etc.

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

### Technical Specifications

Category	Hot Water Tank	Model / SKU	DRG-1-0-Hot-Water-Tank
Standard	EN	Surface	galvanized
Certificate	CCS, GL, BV etc.	Warranty	12 Months unless specified otherwise
Origin	China		

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- Principle Description:
- Main Technical Parameters:

### Principle Description:

The hot water tank water inlet meets the pressure water tank, (approximately 15°C) fills the pressure water tank's in fresh water heats up the cabinet, hot water tank heater fresh water heating to 65°C, for the entire ship use.

The water used system backwater pipe joint hot water tank water pump water inlet, the water pump regularly the water pump regeneration water tank which cools gradually the water used system, carries on the heating.

## ■ Main Technical Parameters:

Volume: 1.0m<sup>3</sup> ;

Design pressure: 0.7MPa;

Working pressure: 0.5MPa;

Electric heating power: 2\*12+2\*18kw;

Power source: 3φ 480V 60Hz (optional).

Main body structural testing: 1.05MPa;

Whole pressure testing: 0.875MPa without leakage.

The superficial stain removal, the ontology of galvanized processing.

With ANSI B 16.5 RF#150 flange.