

MARINE KITCHEN GALLEY

## Marine DZG60Q9D Electric Boiling Pan (Tilting type)

ISO9001 Supplier

Class Certificate

Export Supply

Marine DZG60Q9D Electric Boiling Pan (Tilting type) 1.The main material of the machine is constructed with food grade SUS 304 stainless steel, and it's with simple and generous appearance; 2.The machine ...

The image shows a large, industrial-grade electric boiling pan with a tilting mechanism. It has a stainless steel body, a large cylindrical tank, and a control panel on the right side with various buttons and a digital display. A handle is visible on the left side of the tank. The unit is mounted on a sturdy metal frame.

**Key Highlights**

<b>Category</b>	Marine Kitchen Galley
<b>Standard</b>	EN
<b>Material</b>	Marine DZG60Q9D Electric Boiling Pan (Tilting type) 1.The main material ...
<b>Weight / Size</b>	Model Power supply (V/Hz) Power (kW) Nominal volume (L) Working pressure...
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

Technical Specifications			
<b>Category</b>	Marine Kitchen Galley	<b>Model / SKU</b>	Marine-DZG60Q9D-Electric-Boiling-Pan-Tilting-type
<b>Standard</b>	EN	<b>Material</b>	Marine DZG60Q9D Electric Boiling Pan (Tilting type) 1.The main material of the machine is constructed with food grade SUS 304 stainless steel, and it's with simple and generous appearance;
<b>Weight / Size</b>	Model Power supply (V/Hz) Power (kW) Nominal volume (L) Working pressure (MPa) Water interface Incoming line interface Dimension (mm) DZG60Q9D 3 ~ 220/60 3 ~ 380/50 3 ~ 440/60 3 ~ 480/60 9 60 ≤0.2 DN15 PG21 (W×D×H) 990×640×800	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

**CONTENTS**

- Marine DZG60Q9D Electric Boiling Pan (Tilting type)

- Technical data:

## Marine DZG60Q9D Electric Boiling Pan (Tilting type)

- 1.The main material of the machine is constructed with food grade SUS 304 stainless steel, and it's with simple and generous appearance;
- 2.The machine is with advanced technology, reliable quality, it's easy to use and maintenance; in addition, it's intellectualized, energy-saving, effective and real-time management is also can be achieved;
- 3.The temperature time controller is adopted, heat preservation, water shortage protection and presure and other functions are available; It's also with design of parameterized setting, push-to-start, electric or manual tilting (for your option), failure display alarm, running state display etc;
- 4.It's equipped with high configuration large super high-definition display, which shows real-time working status and a warning signal can be sent when it needs maintenance.

### Technical data:

Model	Power supply (V/Hz)	Power (kW)	Nominal volume (L)	Working pressure (MPa)	Water interface	Incoming line interface	Dimension (mm)
DZG60Q9D	3 ~ 220/60 3 ~ 380/50 3 ~ 440/60 3 ~ 480/60	9	60	≤0.2	DN15	PG21	(W×D×H) 990×640×800

