

**ELECTRIC HEATER**

# ZX-600L2 Marine Blast Furnace

ZX-600L2 Marine&nbsp;Blast&nbsp;Furnace Product introduction: 1. The shell adopts 304 stainless steel material, durable; 2. The core part of imported heating tube, the maximum guarantee stable a...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

<b>Category</b>	Electric Heater
<b>Standard</b>	EN
<b>Material</b>	Stainless steel 304
<b>Weight / Size</b>	Model Dimension(mm) Capacity(L) Power (kw) Volts(v) HZ N/W(kg) ZX-600L2...
<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>	Electric Heater	<b>Model / SKU</b>	ZX-600L2-Marine-Blast-Furnace
<b>Standard</b>	EN	<b>Material</b>	Stainless steel 304
<b>Weight / Size</b>	Model Dimension(mm) Capacity(L) Power (kw) Volts(v) HZ N/W(kg) ZX-600L2 610X610X850 2X8L 8.4 380v/415v/440v/480v-3p 50/60Hz 55 ZX-700L2 700X700X850 2X12L 12 380v/415v/440v/480v-3p 50/60Hz 60	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

<b>CONTENTS</b>	<ul style="list-style-type: none"> <li>■ ZX-600L2 Marine Blast Furnace</li> <li>■ Technical data:</li> </ul>	<ul style="list-style-type: none"> <li>■ Product introduction:</li> </ul>
-----------------	--	---

## ZX-600L2 Marine Blast Furnace



### Product introduction:

1. The shell adopts 304 stainless steel material, durable;
2. The core part of imported heating tube, the maximum guarantee stable and reliable performance;
3. The overall forming drawing table, high strength, good toughness, simple and beautiful, smooth, no dead angle of hygiene,easy cleaning;
4. The temperature tube type combustion method, the cylinder temperature of each point are the same, the same temperature of food taste, color uniform;
5. The adjustable foot, adjustable range of positive and negative 30mm.

### Technical data:

Model	Dimension(mm)	Capacity(L)	Power (kw)	Volts(v)	HZ	N/W(kg)
ZX-600L2	610X610X850	2X8L	8.4	380v/415v/440v/480v-3p	50/60Hz	55
ZX-700L2	700X700X850	2X12L	12	380v/415v/440v/480v-3p	50/60Hz	60