



## JSQ16-8M30/JSQ20-10M30



#### Introduction

Name: Instantaneous hot water heater Type: JSQ16-8M30/JSQ20-10M30

#### Feature and benefits:

- 1. Constant temperature gas water heater is with multiple intelligent gas supply and wide-range water temperature adjustment
- 2. Second generation of six high-effective and energy saving combustion technology and condensing heat exchange technology with highest heat efficiency reaching to 103%
- 3. Wireless remote control technology
- 4. Multi-functional LED display and touch monitor
- 5. Multiple safety protections and automatic fault detecting code

### Advantages:

- 1. Patent of integrated stainless steel condensation technology
- 2. Instantaneous hot water heater adopts second generation of AI intelligent constant engine
- 3. DC electrodeless frequency conversion combustion technology
- 4. Special water flow server (water and gas adjustment)
- 5. New three valve and five speed intelligent section combustion technology.
- 6. Precise magnetic levitation type gas proportional valve.
- 7. Z-type combustor with stable flame core.
- 8. Forced combustion technology with full seal.
- 9. Water flow sensor with high precision.
- 10. Oxygen-free copper water bank with high efficiency and environment friendly.

#### **Specifications**

Туре	JSQ16-8M30	JSQ20-10M30
Rated heat load (kW)	16	20
Rated capability of hot water supply $(\triangle T=25^{\circ}C)$	8kg/min	10kg/min
	Liquefied petroleum gas 2800 pa	
Rated gas pressure	Natural gas 2000 pa	
	Manufactured gas 1000 pa	



# Guangdong Vanward New Electric CO., LTD

Control method	By outlet valve	
Exhaust method	Forced type	
Applicable water pressure (Mpa)	0.02~1.0	
Gas entrance	G1/2 or G3/4	
Cold water inlet	G1/2	
Hot water outlet	G1/2	
Product size (mm)	Ф50	Ф60
Control method	493×310×125	522×337×143
Package size (mm)	670×430×200	700×490×230
Gross weight/net weight (kg)	8.9/7	11.4/9.4
Container number 20'/40'/40'HQ	514/1044/1181	360/740/860

Tel: +86-757-28999663 Fax: +86-757-28383005 Email: export@vanward.com