## Temperature Gas Water Heater



## Introduction:

Name: Instantaneous hot water heater
Type: JSQ18-10SV56, JSQ20-12SV56, JSQ28-16SV56

## 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:

| Rated heat load $(\mathrm{kW})$ | 18 |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Rated capability of hot water <br> supply $\left(\triangle \mathrm{T}=25^{\circ} \mathrm{C}\right)$ | $10 \mathrm{~kg} / \mathrm{min}$ | $12 \mathrm{~kg} / \mathrm{min}$ | $16 \mathrm{~kg} / \mathrm{min}$ |
| Rated gas pressure | Liquefied petroleum gas 2800 pa |  |  |
|  | Natural gas 2000 pa |  |  |
|  | Manufactured gas 1000 pa |  |  |

[^0]Guangdong Vanward New Electric CO., LTD

| Control method | By outlet valve |  |  |
| :--- | :---: | :---: | :---: |
| Exhaust method | Forced type |  |  |
| Applicable water pressure (Mpa) | $0.02 \sim 1.0$ |  |  |
| Gas entrance | G1/2 or G3/4 |  |  |
| Cold water inlet | $\mathrm{G} 1 / 2$ |  |  |
| Hot water outlet | $\Phi$ |  |  |
| Product size $(\mathrm{mm})$ | $620 \times 360 \times 144$ | $620 \times 360 \times 144$ | $645 \times 390 \times 148$ |
| Control method | $815 \times 495 \times 216$ | $815 \times 495 \times 216$ | $889 \times 575 \times 250$ |
| Package size $(\mathrm{mm})$ | $20 / 17.5$ | $20 / 17.5$ | $22.5 / 19.5$ |
| Gross weight/net weight $(\mathrm{kg})$ | $330 / 680 / 800$ | $330 / 680 / 800$ | $210 / 440 / 530$ |
| Container number $20^{\prime} / 40^{\prime} / 40^{\prime} \mathrm{HQ}$ |  |  |  |


[^0]:    Tel: +86-757-28999663 Fax: +86-757-28383005 Email: export@vanward.com

