# • 1 Ring Air-Blast Kwali Range



# • 1 Ring Air-Blast Kwali Range with Warmer



- 1 Ring Air-Blast Kwali Range
- 1 Ring Air-Blast Kwali Range with Warmer

# Advantages:

- · Suitable for Stir frying and Cooking all kinds of foods
- · High efficiency up to 60% time saving
- · Up to 60% cooler Working environment
- · User friendly & safe operating system
- · Saving up to 60% for gas & energy consumption
- · Premixed combustion and high temperature air-gas premixed technology
- · Innovation of Hearth and Waste Heat Reuse Patented Technique Greatly Improve Utilization of Energy
- · Innovation of double premix chamber and used of multiple nozzle technique to Increase the 7 premix of gas combustion speed.
- · Distributed of Double Solenoid Valve Control to Prevent Gas Leakage
- · Modular Exchangeable Components for Easy Maintenance

#### R & D in Singapore by:

Green Resources Energy Saving Technology Greensmart F&B Equipment Pte. Ltd.

# **GREENSMART F&B EQUIPMENT PTE LTD**

Blk 3016 Bedok North Ave 4, #06-26 Singapore 489947 Tel:6787 3873/8322 0048 Email: greenresources3013@gmail.com





#### Feature:

- · SUS304 Food grade Stainless steel interior & exterior
- · Auto Ignition system
- · Adjustable firepower
- · Excellent Heat Preservation
- · Space Conservation Can fit into any existing setup
- · Environment friendy Maximize of heat efficiency (95%), reduce carbon emision.
- · Individual air blower for each wok

#### **Benefits:**

- · Increase prodctivity
- · Increase quality control
- · Reduce oparation cost
- Reduce manpower & reliance of skilled workers

### **Product Specification**

Product name	1 Ring Air-Blast Kwali Range		1 Ring Air-Blast Kwali Range
Product Model	GS-1R-ABKR-650-850	GS-1R-ABKR-75-100	GS-1R-ABKR-1W-1100-1000
Main Control	Dual System	Dual System	Dual System
Heating	Gas Fired	Gas Fired	Gas Fired
Dimension (mm)	L650 W850 H800 (+400)	L750 W1000 H800 (+400)	L1100 W1000 H800 (+450)
Gas Consumption Heat	30kw (102365)		
Type of Gas	LPG / CG / LNG		
Power Supply	1 Phase 230 / 50hz		
Gas Pressure	2800 Pa (28mbar) / 1000Pa (10mbar)		
Power Supply	1 Phase 220-240v 50hz		
<b>Electric Consumption</b>	280watt (1 x 13amp)		

