

Super Power Wok Range (Shanghai Style)

Features and Benefits

- ✓ Front ring with Ø75mm (3") air blast type burner ideal for Back of House operation
- ✓ Ø280mm (11") cast iron ring suitable for use with round bottom wok between Ø300~380mm (12~15")
- ✓ Rear Ø225mm (9") ring with Ø150mm (6") mandarin burner for pot dishes
- ✓ Rear Ø350mm (14") soup pot with Ø200mm (8") soup pot burner for soup stewing
- ✓ Water saving design with insulated cooktop to prevent overheat
- ✓ Burner chamber with bonded firebrick for heat resistance and easy servicing
- ✓ Slanted cook top for clean surface
- ✓ Removable perforated drainage channel cover
- ✓ Top, sides, front panel with #304 stainless steel for hygiene and resistance to corrosion and oxidation
- ✓ Automatic electronic ignition
- ✓ Individual air blower
- ✓ Detachable splash back for easy transportation and installation



WRS-2B-GET

High Safety Standard

Series A: Each individual burner is equipped with the Electronic Ignition Device & Built-in Flame Failure Device to ensure easy and safe operation.

Series B: Each individual burner is equipped with the Electronic Ignition Device & Built-in Safety Surveillance System where the main flame will be cut off within 3 seconds if the pilot light or air blower goes out to ensure safe operation.

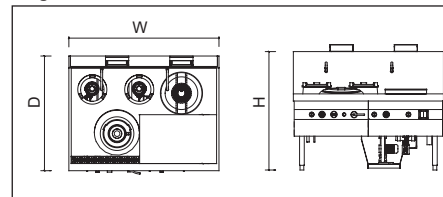


Ø75mm air blast burner assembly

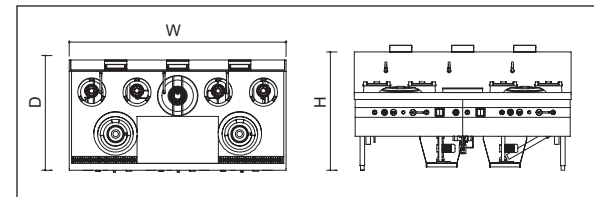


Rear burner assembly

Single Burner



Double Burner



Remark	
Standard Components & Accessories:	<ul style="list-style-type: none"> • Electronic ignition device • Air blower • Flame failure device (Series A) • Safety surveillance system (Series B) • Condiment board • Sieve holder • Water pan • Wok supporter
Optional Accessories:	<ul style="list-style-type: none"> • Wok stand • Wok ring clip (1 set of 3 pcs)
Fuels available:	Town Gas, Natural Gas, Butane / Propane (L.P. Gas) (please specify gas type when ordering).

Specifications of Super Power Wok Range (Shanghai Style)

		Single Burner		Double Burner		
		WRS-1A-GET		WRS-2A-GET		
		WRS-1B-GET		WRS-2B-GET		
Dimensions						
Width(W) x Depth(D) x Height(H) (inch)	63 x 48 x (31.9+17.7)		94.5 x 48 x (31.9+17.7)			
Width(W) x Depth(D) x Height(H) (mm)	1600 x 1220 x (810+450)		2400 x 1220 x (810+450)			
Air blower	AE1		2 x AE1			
Loading (kW) Voltage (V/Ph/Hz)	0.18 (110~220/1/50~60)		2 x 0.18 (110~220/1/50~60)			
Burner type	Air blast burner	Rear burner	Soup pot burner	Air blast burner	Rear burner	Soup pot burner
Qty of Burner(s)	1	2	1	2	4	1
Heat input kW (BTU / hr.)						
Propane (L.P. Gas)	52.5 (179137)		93.5 (319035)			
Natural Gas	50.3 (171631)		89.1 (304019)			
Operating pressure (inches water column)						
Propane (L.P. Gas)	11					
Natural Gas	7					
Fuel pipe connection (inch)						
Propane (L.P. Gas) / Natural Gas	Ø1.5					
Water inlet / Drainage pipe (inch)						
Water inlet / Drain	Ø0.5 / Ø1.5					
Net / Gross Wt. (kgs)	440 / 560		640 / 830			