


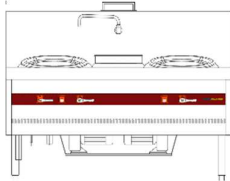
TRUFLAME – GAS WOK

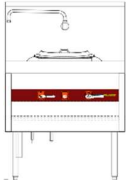
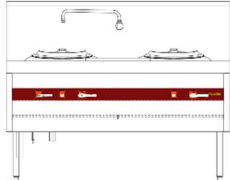
- High quality stainless steel #304, hairline finish body construction with solid top 1.5mm thickness.
- Flame failure device for safety operation, gas will be cut off in 3 seconds once the air or gas is supplying abnormally or unexpected flame failure.
- Powerful performance and high energy efficiency burners
- Duplex solenoid valve control system, the main gas valve doesn't open until the fire ignites on.
- One-button control blower, electronic ignition, and ion detector flame failure protection.
- Blast premixing combustion, combustion noise < 65dB(A), the emission of carbon monoxide < 0.01%.
- Smart gas-air mixing technology, gas fully mixed with air, completed combustion, powerful flame, high thermal efficiency, saving energy up to 30% than general mixing burner.
- Blower for every individual burner to adopts the chain wind system to realize the linkage switch, adjustable air supply.
- With deep-drawn one-piece worktop, easy cleaning, 30mm thick glass wool for insulation.



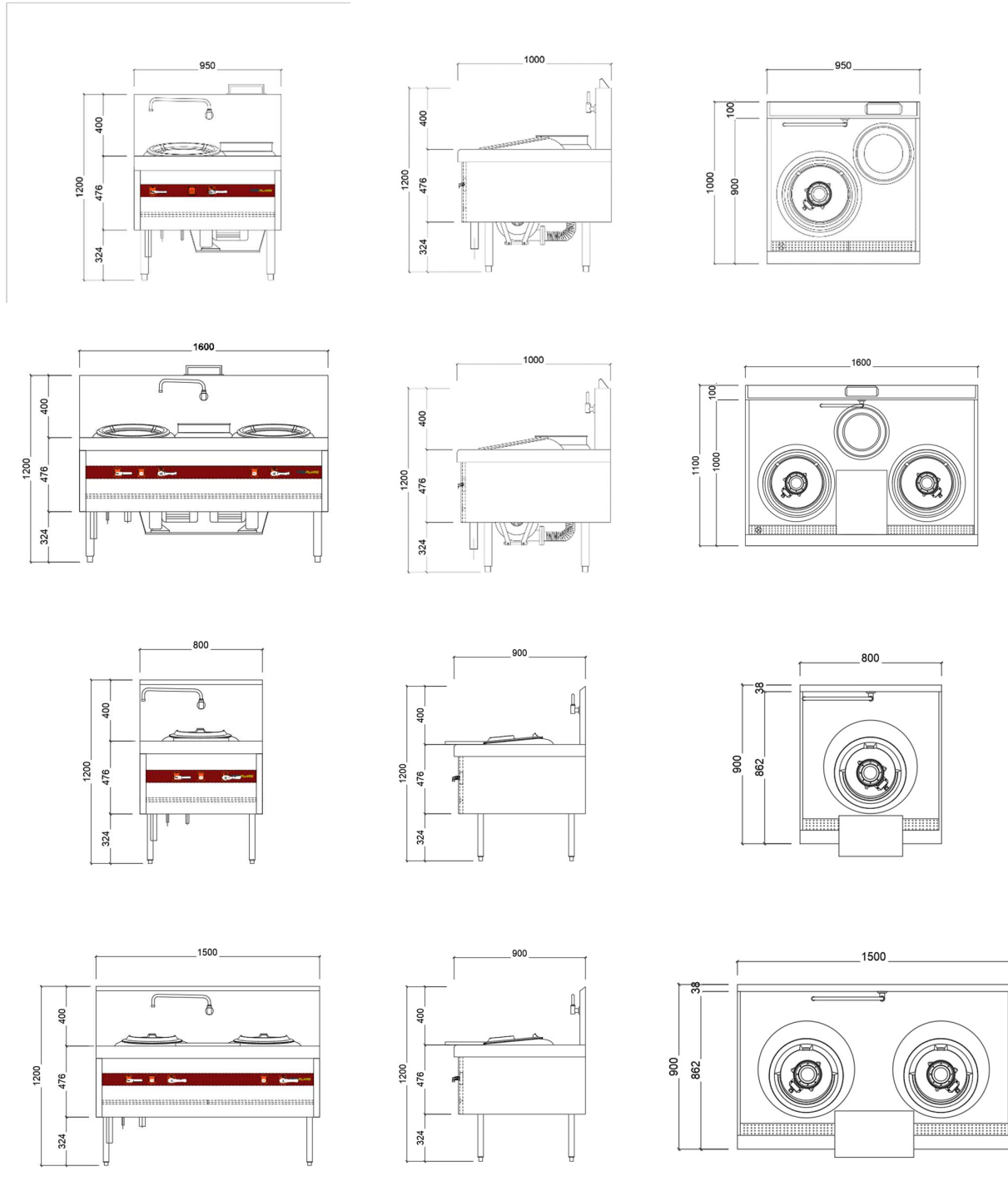
- The heat from the shell of the burner will be absorbed by the cold air inside the burner, reduce burner temperature, increase lifetime.
- A monolithic brick, avoid damaging the chamber by the leaked fire.
- Sensor pin temperature > 1200 degrees, long service life.

CONSTRUCTION & FEATURES

SERIES 1000MM WITH REAR POT				
	Model	TFA-S100W1-R		TFA-S100W2-R
Dimension (mm)	950 x 1100 x 1200H		1600 x 1100 x 1200H	
Heat Load (kW)	42kW		84kW	
Wok size (mm)	Ø300		Ø300	
Voltage	220V/50Hz, 1P		220V/50Hz, 1P	

SERIES 900MM W/O REAR POT				
	Model	TFA-S90W1		TFA-S90W2
Dimension (mm)	800 x 900 x 1200H		1500 x 900 x 1200H	
Heat Load (kW)	32kW		64kW	
Wok size (mm)	Ø300		Ø300	
Voltage	220V/50Hz, 1P		220V/50Hz, 1P	

SPECIFICATIONS



TECHNICAL DRAWINGS