



TURBO FLAME

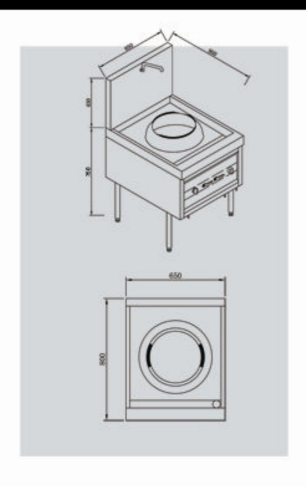
Simply Modern Design & Reliable Quality







Economy Type Turbo Wok Range

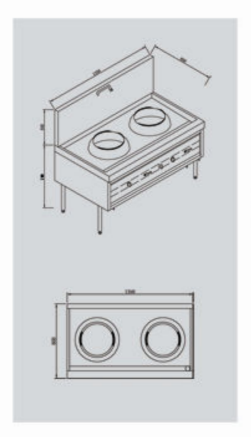




| | 1 Ring wok range | |
|--|---|--|
| Model No. | TF-E-1W | |
| Dimensions(mm) | | |
| WidthsDepthsHeight | 650X8000X(750+450) | |
| | | |
| | | |
| Heat input KW(BTU/hr.)/Operating Pressure | (mm in water column) | |
| LP.Gas | 48(163824)/100 | |
| Town Gas | 50(170650)/280 | |
| Natural Gas | 48(163824)/200 | |
| Fuel pipe connection(mm) | - ALLONDON TO THE PARTY OF THE | |
| Gas inlet | 038 | |
| Water inlet | e15 | |
| Water drain | e38 | |
| Tracks when the same of the sa | 430 | |
| | T T | |
| Net / Gross Wt.(kgs) | | |



Economy Type Turbo Wok Range





| idthsDeptheHeight 1350x800X (750+450) ty of Burner(s) 2 eat input KW(BTU/hr.)/Operating Pressure(mm in water column) P.Gas 48(163824)/100X2 win Gas 50(170650)/280X2 atural Gas 48(163824)/200X2 set pipe connection(mm) as inlet Φ38 | maions(mm) | | 2 Ring wok range | |
|---|---|---|-----------------------|--|
| idthsDeptheHeight 1350x800X (750+450) ty of Burner(s) 2 eat input KW(BTU/hr.)/Operating Pressure(mm in water column) P.Gas 48(163824)/100X2 win Gas 50(170650)/280X2 atural Gas 48(163824)/200X2 set pipe connection(mm) as inlet Φ38 | 1350X800X (750+450) | Model No. | TF-E-2W | |
| ty of Burner(s) 2 eat input KW(BTU/hr.)/Operating Pressure(mm in water column) P.Gas 48(163824)/100X2 own Gas 50(170650)/280X2 atural Gas 48(163824)/200X2 sel pipe connection(mm) as inlet Φ38 | 2 | Dimensions(mm) | | |
| east input KW(BTU/hr.]/Operating Pressure(mm in water column) P.Gas | input KW(BTU/hr.)/Operating Pressure(mm in water column) as 48(163824)/100X2 b Gas 50(170650)/280X2 ral Gas 48(163824)/200X2 pipe connection(mm) nlet Φ38 r inlet Φ15 | WidthsDepthsHeight | 1350X800X (750+450) | |
| P.Gas 48(163824)/100X2 wm Gas 50(170650)/280X2 atural Gas 48(163824)/200X2 set plpe connection(mm) as inlet Φ38 | as 48(163824)/100X2 b Gas 50(170650)/280X2 ral Gas 48(163824)/200X2 pipe connection(mm) relet Φ38 r inlet Φ15 | Qty of Burner(s) | 2 | |
| own Gas 50(170650)/280X2 atural Gas 48(163824)/200X2 sel pipe connection(mm) as inlet Φ38 | Gas 50(170650)/280X2 | Heat input KW(BTU/hr.)/Operating Pressure(n | nm in water column) | |
| etural Gas 48(163824)/200X2 sel pipe connection(mm) as inlet Φ38 | ral Gas 48(163824)/200X2 pipe connection(mm) nlet Φ38 r inlet Φ15 | L.P.Gas | 48(163824)/100X2 | |
| oel pipe connection(mm) as inlet Φ38 | pipe connection(mm) nlet | Town Gas | 50(170650)/280X2 | |
| as inlet Φ38 | niet Ф38 e iniet Ф15 | Natural Gas | 48(163824)/200X2 | |
| | r inlet Ф15 | Fuel pipe connection(mm) | | |
| ater inlet | 1071 I 1071 | Gas Inlet | Ф38 | |
| 700 | TOTAL DATE OF THE PARTY OF THE | Water inlet | Ф15 | |
| ater drain Φ38 | r drain Φ38 | Water drain | Ф38 | |
| | | Net / Gross Wt.(kgs) | | |

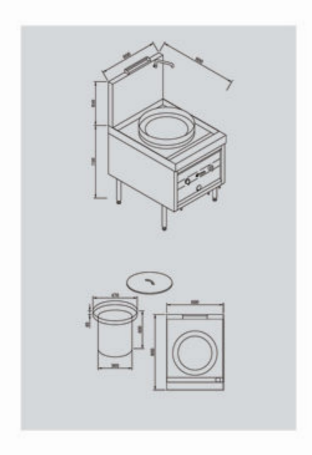


Economy Type Turbo Wok Range



| | 3 Ring wok range | | |
|---|-----------------------|---|--|
| Model No. | TF-E-3W | | |
| Dimensions(mm) | | | |
| WidthsDepthsHeight | 1800X800X (750+450) | | |
| Qty of Burner(s) | A., | 3 | |
| Heat input KW(BTU/hr.)/Operating Pressure | (mm in water column) | | |
| L.P.Gas | 68(232084)/280X3 | | |
| Town Gas | 65(221845)/100X3 | | |
| Natural Gas | 62(211606)/200X3 | | |
| Fuel pipe connection(mm) | | | |
| Gas inlet | Ф25 | | |
| Water inlet | Ф25 | | |
| Water drain | Ф25 | | |
| | | | |
| | Ф15/Ф38 | | |
| Net / Gross Wt.(kgs) | 395/435 | | |

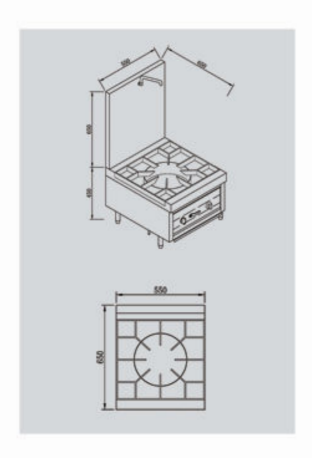






| | 1Ring soup boiler | |
|---|----------------------|--|
| Model No. | TF-E-158 | |
| Dimensions(mm) | | |
| WidthsDepthsHeight | 6000080000(750+450) | |
| | | |
| Heat input KW(BTU/hr.)/Operating Pressure | (mm in water column) | |
| L.P.Gas | 48(163824)/100 | |
| Town Gas | 50(170650)/280 | |
| Natural Gas | 48(163824)/200 | |
| Fuel pipe connection(mm) | | |
| Gas inlet | Ф38 | |
| Water inlet | Ф15 | |
| Water drain | Ф38 | |
| | | |
| | | |
| Net / Gross Wt.(kgs) | | |







| | single stock pot burner | |
|--|-------------------------|--|
| Model No. | TBE-1HRP | |
| Dimensions(mm) | | |
| Width:Depth:Height | 55000650X (450+650) | |
| ALCO AND DESCRIPTION OF THE PROPERTY OF THE PR | | |
| Heat input KW(BTU/hr.)/Operating Pressure | | |
| L.P.Gas | 48(163824)/100 | |
| Town Gas | 50(170650)/280 | |
| Natural Gas | 48(163824)/200 | |
| Fuel pipe connection(mm) | | |
| Gas inlet | Ф38 | |
| Water inlet | Ф15 | |
| | 876 | |
| | | |
| Net / Gross Wt.(kgs) | | |







| Specifications of Steam Cabinet | | |
|---|----------------------|--|
| | 2 Deck Steam Cabinet | |
| Model No. | TF-E-2S | |
| Dimensions(mm) | | |
| WidthsDepthsHeight | 750X770X1700 | |
| | | |
| Heet input KW(BTU/hr.)/Operating Pressure | (mm in water column) | |
| LP.Ges | 38(129694)/100 | |
| Town Gas | 40(136520)/280 | |
| Natural Gas | 35(119455)/200 | |
| Fuel pipe connection(mm) | | |
| Gas inlet | 038 | |
| Water inlet | 015 | |
| Water drain | Ø38 | |
| 1000.000.000 | | |
| Loading(v) | 90 | |
| Net / Gross Wt.(kgs) | | |

Why Choose us?

VALUE

- Low Maintennce Cost
- ↓ Low Operation Cost
- ↓ Low Acquisition Cost