

INDUCTION TILTING BOILING PAN

- High quality stainless steel #304, hairline finished body construction with solid top 1.5mm thickness.
- Kettle is made of SS#316 with triple jacket, high efficiency and heat insulation, independent steam generator with pressure relief valve protection, water level control and auto refilling valve. Steam boiler equipped with level control and auto refilling valve.
- Electric tilting with one button operation, degree of tilting more than 90°C.
- Powerful performance, high energy efficiency & quiet operation
- No open flame, no gas emission, reduces environmental pollution
- Electromagnetic heating up, thermal efficiency is over 90%.
- User friendly & easy for cleaning and no intensive maintenance required.
- Patented coper coil for powerful and uniform heat for better cooking.
- Over/under voltage/current protection
- Over heat and dry burning protection
- Soft start technology, automatic alarm device for safety operation.

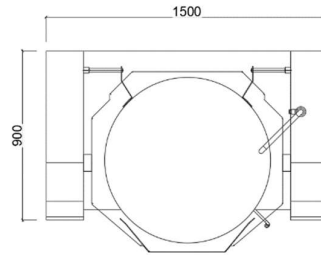
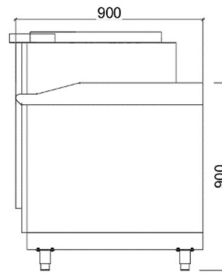
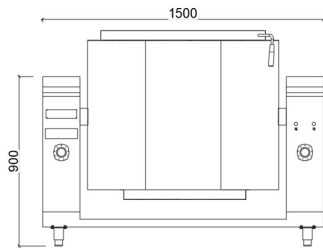
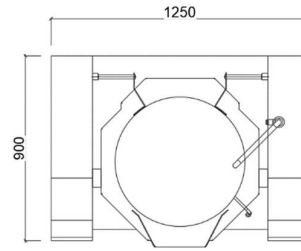
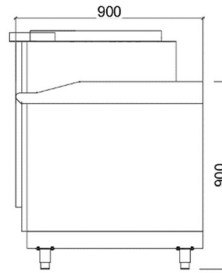
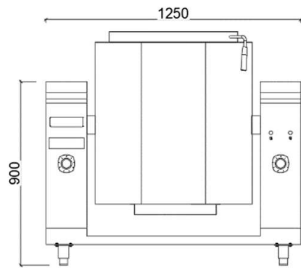


- Waterproof display, anti-oil, water and, insect erosion design
- Microcomputer temperature control system, Ultra-long life magnetic sensor switch and PCB board for precise performance.
- IPX4 protection level with multiple protection

CONSTRUCTION & FEATURES

Model	TIW-BK80	TIW-BK100	TIW-BK150	TIW-BK200
Capacity (L)	80	100	150	200
Dimension (mm)	1250 x 900 x 900	1250 x 900 x 900	1500 x 900 x 900	1500 x 900 x 900
Power (kW)	15 kW	20 kW	25 kW	30 kW
Voltage	380V/50Hz,3P	380V/50Hz,3P	380V/50Hz,3P	380V/50Hz,3P

SPECIFICATIONS



TECHNICAL DRAWINGS