## **Induction Pressurized Boiling Kettle**

## NSE CE



## INDUCTION TILTING PRESSURIZED BOILING KETTLE

- High quality stainless steel #304, hairline finished body construction with solid top 1.5mm thickness.
- Kettle is made of triple jacket, high efficiency, and heat insulation.
- Time and temperature control for safe and precise cooking programs
- Electric tiling 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
- Integrated with stiring device (mixer)

					SPECIFICATIONS
Model	TIKP-BK80	TIKP-BK100	TIKP-BK150	TIKP-BK200	SPI
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	



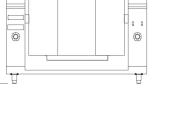
m: +65-9038-0875 e: <u>sales@trutec.sg</u> w: <u>www.trutec.sg</u>



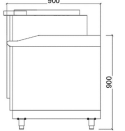


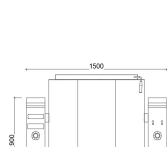






**Induction Pressurized Boiling Kettle** 





1250

0

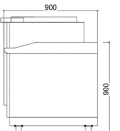
IJ

900

•

Ø

Π

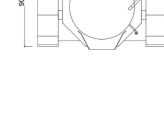


900

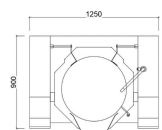
IJ

900

IJ



1500



NSE CE

900



**KÜCHEMEISTER** 

**TECHNICAL DRAWINGS**