

Rectangular	TSV 200 E	TSV 300 E	TSV 400 E	TSV 500 E	TSV 600 E	TSV 800 E
Capacity (L)	200	300	400	500	600	800
Power (kW)	13.5	21	21	21	31.5	40.5
Inside width (mm)	600	800	1080	1320	1580	1870
Inside depth (mm)	800	800	800	800	800	900
Inside height (mm)	500	500	500	500	500	500
Outside width (mm)	830	1030	1310	1550	1810	2100
Outside depth (mm)	1150	1150	1150	1150	1150	1250
Outside height (mm)	975	975	975	975	975	975

Rectangular	TSV 200 E GLY	TSV 300 E GLY	TSV 400 E GLY	TSV 500 E GLY	TSV 600 E GLY	TSV 800 E GLY
Capacity (L)	200	300	400	500	600	800
Power (kW)	13.5	21	21	21	31.5	40.5
Inside width (mm)	600	800	1080	1320	1580	1870
Inside depth (mm)	800	800	800	800	800	900
Inside height (mm)	500	500	500	500	500	500
Outside width (mm)	830	1030	1310	1550	1810	2100
Outside depth (mm)	1150	1150	1150	1150	1150	1250
Outside height (mm)	975	975	975	975	975	975

Besides the standard cooking kettles Thissen & Stecher also delivers specials namely, the cooking kettle TSV - E/E GLY Special. These are customer specific solutions for your production process in the fields of energy technology, energy savings, control technology and production technology.

Thissen & Stecher BV
Pannenberg 8
5951 DM Belfeld

T +31 (0) 77 382 18 97
info@thissen-stecher.nl
www.thissen-stecher.nl



Electrically heated cooking kettle

- Type: TSV E (directly electrically heated)
- Type: TSV E GLY (indirectly electrically heated by glycerine)

Through years of experience Thissen & Stecher has become the specialist in the field of electrically heated cooking kettles for the food industry. These electrically heated cooking kettles are entirely made of high quality stainless steel and are suitable for cooking food such as meat and potatoes, as well as soups and sauces.

The TSV E is an directly electrically heated cooking kettle. The cooking kettle is equipped with a single-walled square inner kettle.

The TSV E GLY is an electrically heated cooking kettle. This cooking kettle is equipped with a double-walled square inner kettle with glycerine-filling. The square cooking kettle with glycerine-filling is more suitable for products that can burn faster.

- Good heat transfer
- Bottom slopes to the drain valve
- Inner boiler optimally insulated
- Double-walled insulated lid with spring-loaded hinges
- Standard with water supply
- CE approval
- Hygienic construction according to HACCP
- Low maintenance
- Microprocessor MKA 120
- Less chance of the product burning (TSV E GLY)
- Heating elements directly under the bottom (TSV E)
- Heating elements in the glycerine filled double wall (TSV E GLY)
- Bottom heated (TSV E)
- Bottom and side walls heated (TSV E GLY)

