Model:YS-P420





tek Interte

CONFORMS TO UL STD.197.
Certified to CSA Standard C22.2 No. 109.
CONFORMS TO NSF/ANSI STD.4

ELECTRIC SOUP COOKER



Product Features:

- It is integrally formed with a thickened 1.5mm 304 stainless steel panel, which is easy to clean, and its design and structural features meet NSF hygiene standards.
- Using the most advanced induction heating technology, the pot can be heated directly, quickly and evenly.
- We Use the most stable "infineon" IGBT heating module imported from Germany has a longer service life.
- The control system chip adopts Siemens industrialgrade 32-bit CPU full digital control technology imported from Germany. The movement adopts modular design, which is convenient for maintenance.
- Isolated induction heating, safe and reliable, saving more than 60% than gas.
- Waterproof 360° rotating 8-speed magnetic sensor switch, which can keep warm with low power, or quickly serve meals with high power.
- Power 12KW, fast to cooking soup and other materials

REMARK:

- $\hfill\square$ We must use magnetic pan or pot to cooking.
- ☐ The power switch can change power level from 0 to 8.
- ☐ Power adjust from 0-12000W for separate heating
- ☐ The ceramic glass is fragile.

WARRANTY:

- ☐ Warranty time 1 year with spares
- ☐ Offer technical support and do not offer directly repair service.
- ☐ Spares shipping cost not free offer.

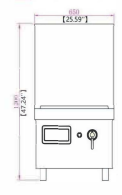
SPECIFICATION:

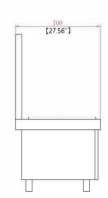


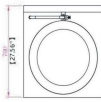
CONFORMS TO NSF/ANSI STD.4

NAME	ELECTRIC SOUP COOKER
MODEL	YS-P420
HEATING METHOD	ELECTRIC HEATING
POWER	12KW
VOLTAGE	208V 3PHASE
FREQUENCY	50-60HZ
SIZE	25.59"×27.56"×47.24"
BURNERS	GLASS SIZE DIA.420MM
MATERIAL	SUS304
N.W.	60KG

PRODUCT CAD SIZE FILE AS BELOW:







REMARK:

- ☐ CAD design file can be send if request, for detail please contact us by email.
- ☐ Customization design can be done as customer request.

