



# Induction Cooker

## Features

- Empty Pan Detection
- Auto Shut off
- Over or under voltage protection
- Over current protection
- Over-heat protection
- Dry burning-resistant protection
- Phase shortage protection
- Copper coil overheating protection
- Copper coil sensor open/short circuit protection
- Copper coil open circuit protection
- IGBT over-heat protection
- IGBT sensor open/short circuit protection
- Moisture-proof, waterproof and oil fume proof
- Built-in cooling fan abnormal automatic protection
- Abnormal voltage automatic protection



SL-G50-KP12



SL-32-KP2



SL-35-KP-2T



SL-35-EL400



## ◆ Structure Size Chart

MODEL	Dimensions W XDX H (In)	Power Level	Controls	TOTAL WATTS	V/Hz/Ph	NET WEIGHT LB
SL-32-KP2	14.17X17.72X5.08	1-10	Touch Control with Knob	3500	208V/60Hz/1	38
SL-35-KP-2T	13.75X27.5X9.25	1-10	Touch Control with Knob	3500x2	208V/60Hz/1	
SL-35-EL400	31.5X32.5X38	1-10	Touch Control with Knob	14000	208V/60Hz/3	
SL-G50-KP12	15.75X21X9.5	1-10	Touch Control with Knob	5000	208V/60Hz/1	



Inspected by QAI when the product bears the QAI SPE-1000 label

If the data and structure update, without notice, subject to material object.