

10 YEARS OF EXPERIENCE
IN BUFFET SOLUTIONS

ABOUT US

FOR OVER 10 YEARS, SMART KITCHEN SOLUTIONS HAS BEEN AT THE FOREFRONT OF THE FOODSERVICE EQUIPMENT INDUSTRY, SERVING THE UNIQUE NEEDS OF HOTELS AND CATERING SERVICES. OUR COMMITMENT TO INNOVATION AND QUALITY HAS ESTABLISHED US AS A TRUSTED LEADER, RENOWNED FOR OUR ABILITY TO PROVIDE TAILORED SOLUTIONS FOR DIVERSE CLIENT REQUIREMENTS.

OUR COMPREHENSIVE PRODUCT LINE IS DESIGNED TO OPTIMIZE THE EFFICIENCY AND EFFECTIVENESS OF YOUR FOODSERVICE OPERATIONS, SAVING YOU TIME AND MONEY. WHETHER YOU NEED EQUIPMENT FOR HEATING, COOLING, OR HOLDING, WE HAVE THE PERFECT SOLUTION FOR EVERY SETTING. FROM LUXURY HOTELS AND CATERING BUSINESSES TO QUICK-SERVICE RESTAURANTS, IT SECTOR CAFETERIAS, INSTITUTIONAL KITCHENS AND COFFEE SHOPS, OUR PRODUCTS ARE VERSATILE AND RELIABLE.

AT SMART KITCHEN SOLUTIONS, OUR MISSION IS TO ENHANCE THE PERFORMANCE AND VISUAL APPEAL OF YOUR FOODSERVICE FACILITIES. OUR EXPERT DESIGN TEAM, SUPPORTED BY EXTENSIVE RESEARCH AND DEVELOPMENT, CRAFTS CUSTOMIZED EQUIPMENT TO MEET YOUR SPECIFIC NEEDS. ADDITIONALLY, WE OFFER UNPARALLELED AFTER-SALES SERVICE AND SUPPORT TO ENSURE YOUR COMPLETE SATISFACTION.

CHOOSE SMART KITCHEN SOLUTIONS AS YOUR DEPENDABLE PARTNER FOR STATE-OF-THE-ART FOODSERVICE EQUIPMENT.

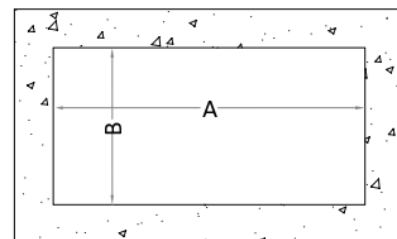
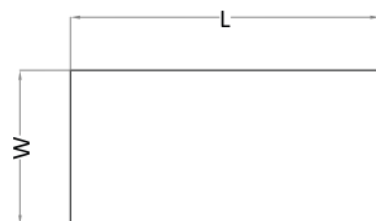
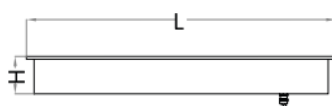
BUILT-IN CERAMIC HOT PLATE



DIGITAL CONTROLLER
(OPTION 1)



ANALOG CONTROLLER
(OPTION 2)



MODEL	DESCRIPTION	L	W	H	VOLTAGE	POWER	CUT OUT SIZES AXB	CONTROLLER SIZES AXBC
CBS3838	CERAMIC HOT PLATE BUILT-IN SERIES	380	380	90	230V	450W	388X388	160X90X80
CBS4040	CERAMIC HOT PLATE BUILT-IN SERIES	400	400	90	230V	500W	408X408	160X90X80
CBS6040	CERAMIC HOT PLATE BUILT-IN SERIES	600	400	90	230V	750W	608X408	160X90X80
CBS6050	CERAMIC HOT PLATE BUILT-IN SERIES	600	500	90	230V	1000W	608X508	160X90X80
CBS8040	CERAMIC HOT PLATE BUILT-IN SERIES	800	400	90	230V	1050W	808X408	160X90X80
CBS8050	CERAMIC HOT PLATE BUILT-IN SERIES	800	500	90	230V	1350W	808X508	160X90X80
CBS9040	CERAMIC HOT PLATE BUILT-IN SERIES	920	400	90	230V	1200W	928X408	160X90X80
CBS9050	CERAMIC HOT PLATE BUILT-IN SERIES	920	500	90	230V	1550W	928X508	160X90X80
CBS12040	CERAMIC HOT PLATE BUILT-IN SERIES	1200	400	90	230V	1600W	1208X408	160X90X80
CBS12050	CERAMIC HOT PLATE BUILT-IN SERIES	1200	500	90	230V	2000W	1208X508	160X90X80
CBS15040	CERAMIC HOT PLATE BUILT-IN SERIES	1500	400	90	230V	2000W	1508X408	160X90X80
CBS15050	CERAMIC HOT PLATE BUILT-IN SERIES	1500	500	90	230V	2600W	1508X508	160X90X80
CBS18040	CERAMIC HOT PLATE BUILT-IN SERIES	1843	400	90	230V	2500W	1851X408	160X90X80
CBS18050	CERAMIC HOT PLATE BUILT-IN SERIES	1843	500	90	230V	3200W	1851X508	160X90X80

Apart from above standard Sizes, We are happy to supply Tailor made Products as per site condition / requirement

BUILT-IN FLUSH MOUNT CERAMIC GLASS WARMER: FEATURES A CERAMIC GLASS SURFACE AND SILICON HEAT MAT ELEMENT FOR UNIFORM HEAT DISTRIBUTION, ENSURING HOT FOODS ARE KEPT AT OPTIMUM SERVING TEMPERATURES.

MONOLUX BOARD RIGID INSULATION: MAINTAINS HEAT AT THE HOLDING SURFACE WITH A BUILT-IN ADJUSTABLE THERMOSTAT TO CONTROL SURFACE TEMPERATURE.

SLEEK DESIGN: DESIGNED FOR BOTTOM MOUNTING, FLUSH WITH THE COUNTERTOP.

ADVANCED CONTROL BOX: INCLUDES AN ADJUSTABLE THERMOSTAT, LIGHTED ON/OFF ROCKER SWITCH, AND MOUNTING BRACKETS.

- **USER-FRIENDLY INTERFACE:** FEATURES A CONTROL PANEL WITH A STANDBY KEY, TEMPERATURE CONTROL ARROW KEYS, AND TEMPERATURE SETTING INDICATORS.
- **DURABLE CERAMIC SURFACE:** THE GLASS-CERAMIC TOP IS EASY TO CLEAN AND AVAILABLE IN BLACK OR OPTIONAL WHITE.
- **AESTHETIC VERSATILITY:** AVAILABLE IN ALL SIMULATED STONE COLORS (STANDARD NIGHT SKY) TO COMPLEMENT YOUR DÉCOR.

NOTE - THE HOT PLATE IS AVAILABLE WITH EITHER A DIGITAL TOUCH OPERATED CONTROL BOX OR

AN ANALOG INFINITY TEMPERATURE CONTROL BOX, ALLOWING YOU TO CHOOSE THE OPTION THAT BEST SUITS YOUR NEEDS

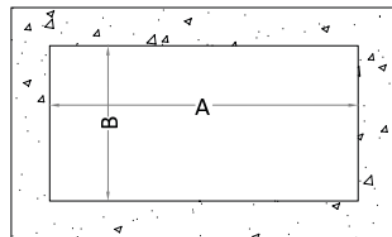
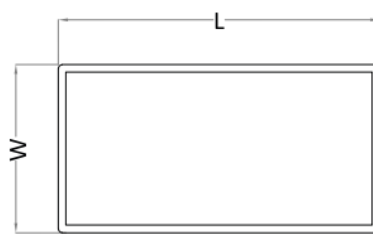
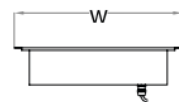
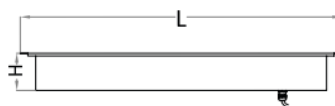
DROP IN CERAMIC HOT PLATE



DIGITAL CONTROLLER
(OPTION 1)



ANALOG CONTROLLER
(OPTION 2)



MODEL	DESCRIPTION	L	W	H	VOLTAGE	POWER	CUT OUT SIZES AXB	Control panel SIZE AXBC
CDS6040	CERAMIC HOT PLATE DROP-IN SERIES	646	446	90	230V	750W	610X410	160X90X80
CDS6050	CERAMIC HOT PLATE DROP-IN SERIES	646	546	90	230V	1000W	610X510	160X90X80
CDS8040	CERAMIC HOT PLATE DROP-IN SERIES	846	446	90	230V	1050W	810X410	160X90X80
CDS8050	CERAMIC HOT PLATE DROP-IN SERIES	846	546	90	230V	1350W	810X510	160X90X80
CDS9040	CERAMIC HOT PLATE DROP-IN SERIES	966	446	90	230V	1200W	930X410	160X90X80
CDS9050	CERAMIC HOT PLATE DROP-IN SERIES	966	546	90	230V	1550W	930X510	160X90X80
CDS12040	CERAMIC HOT PLATE DROP-IN SERIES	1246	446	90	230V	1600W	1210X410	160X90X80
CDS12050	CERAMIC HOT PLATE DROP-IN SERIES	1246	546	90	230V	2000W	1210X510	160X90X80
CDS15040	CERAMIC HOT PLATE DROP-IN SERIES	1546	446	90	230V	2000W	1510X410	160X90X80
CDS15050	CERAMIC HOT PLATE DROP-IN SERIES	1546	546	90	230V	2600W	1510X510	160X90X80
CDS18040	CERAMIC HOT PLATE DROP-IN SERIES	1889	446	90	230V	2500W	1853X410	160X90X80
CDS18050	CERAMIC HOT PLATE DROP-IN SERIES	1889	546	90	230V	3200W	1853X510	160X90X80

Apart from above standard sizes, we are happy to supply tailor made products as per site condition / requirement

- Safe and efficient the built-in induction food warmer provides a secure, efficient, and visually appealing way to keep food hot. Offering five precise low-to-high power warming levels for a variety of food types and large volume applications.
- Versatile installation this unit can be mounted flush to the countertop using silicone filling, which enhances aesthetics, facilitates easier cleaning, and prevents water from entering the interior of the counter
- Durable ceramic top: The Dura Glass-ceramic top is easy to clean and available in black. It can be installed by making cutout on ID counter top at desired place and dropped into the sunk easily

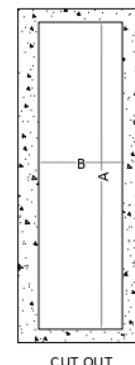
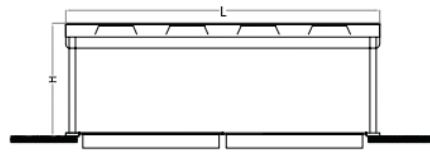
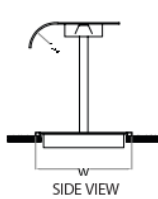
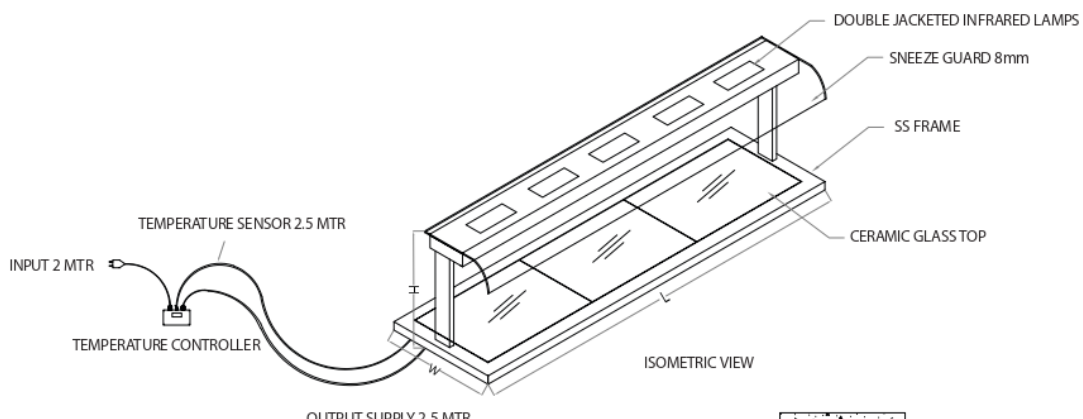
CERAMIC HOT PLATES WITH THERMAL BRIDGE



DIGITAL CONTROLLER
(OPTION 1)



ANALOG CONTROLLER
(OPTION 2)



MODEL	DESCRIPTION	L	W	H	VOLTAGE	POWER	CUT OUT SIZES AXB	CONTROLLER SIZES AXBC
CTB6040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	686	486	90+450	230V	750W	606X406	160X90X80
CTB6050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	686	586	90+450	230V	1000W	606X506	160X90X80
CTB8040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	886	486	90+450	230V	1050W	806X406	160X90X80
CTB8050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	886	586	90+450	230V	1350W	806X506	160X90X80
CTB9040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1006	486	90+450	230V	1200W	926X406	160X90X80
CTB9050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1006	586	90+450	230V	1550W	926X506	160X90X80
CTB12040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1289	486	90+450	230V	1600W	1209X406	160X90X80
CTB12050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1289	586	90+450	230V	2000W	1209X506	160X90X80
CTB15040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1589	486	90+450	230V	2000W	1509X406	160X90X80
CTB15050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1589	586	90+450	230V	2600W	1509X506	160X90X80
CTB18040	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1889	486	90+450	230V	2500W	1809X406	160X90X80
CTB18050	CERAMIC HOT PLATE WITH THERMAL BRIDGE	1889	586	90+450	230V	3200W	1809X506	160X90X80

Apart from above standard Sizes, We are happy to supply Tailor made Products as per site condition / requirement

- THIS BUFFET HOTPLATE WITH THERMAL BRIDGE SUITABLE FOR HIGH-TRAFFIC AREAS LIKE BANQUETS AND CAFETERIAS. SUCH A HOT PLATE IS TYPICALLY BUILT TO KEEP FOOD WARM AND READY FOR SERVING, ACCOMMODATING LARCE CROWDS EFFICIENTLY

THIS PRODUCT PROVIDES HEAT FROM BOTH THE BOTTOM AND TOP, IT HELPS MAINTAIN THE TEMPERATURE OF THE FOOD WITHOUT NEEDING TO KEEP THE LIDS CLOSED ON CHAFING DISHES. THIS DESIGN ALLOWS FOR EASIER ACCESS FOR GUESTS WHILE KEEPING THE FOOD WARM AND APPEALING.

THIS THERMAL BRIDGE Has DOUBLE-JACKETED QUARTZ HEAT LAMPS THAT NOT ONLY PROVIDE WARMTH BUT ALSO ENHANCE VISIBILITY, MAKING THE FOOD LOOK MORE APPEALING. THE ABILITY TO CONTROL BOTH BRIGHTNESS AND HEAT WITH A DIMMER IS VERY CONVENIENT, ALLOWING FOR ADJUSTMENTS BASED ON THE ENVIRONMENT AND THE TYPE OF FOOD BEING SERVED.

QUARTZ LAMPS ARE DOUBLE JACKETED AS EXTRA LAYER OF PROTECTION, ENSURING THAT IF INNER LAYER BREAKS, OUTER LAYER REMAIN INTACT, HELPING TO KEEP THE FOOD SAFE. THIS DESIGN IS ESPECIALLY BENEFICIAL IN BUSY ENVIRONMENTS.

THIS PRODUCT CAN BE INSTALLED BY MAKING CUTOUT ON ID COUNTER TOP AT DESIRED PLACE AND DROPPED INTO THE SUNK EASILY.

DIGITAL ELECTRONIC TOUCH PANEL



FEATURES :

IT HAS A USER-FRIENDLY INTERFACE WITH SIMPLE KEYS THAT ARE EASY TO OPERATE. ADDITIONALLY, IT FEATURES A CHILD LOCK OPTION TO PREVENT ANY UNINTENDED MISUSE, ENSURING SAFETY FOR FAMILIES. THIS COMBINAION OF SIMPLICITY AND SECURITY MAKE IT A GREAT CHOICE FOR USERS OF ALL AGES

THIS CONTROL PANEL HAS A USEFUL RESUME FEATURE THAT ALLOWS IT TO CONTINUE OPERATING AFTER A POWER FLUCTUATION WITHOUT NEEDING TO RESTART. THIS CAN BE HELPFUL IN MAINTAINING EFFICIENCY AND MINIMIZING DOWNTIME DURING PEAK HOURS

THE SURFACE-MOUNTED CONTROL BOX BEING INSTALLABLE WITHIN A 2.5-METER RADIUS OF THE HOT PLATES IS A CONVENIENT FEATURE. IT ALLOWS FOR EASY ACCESS AND CONTROL WHILE KEEPING THE SETUP COMPACT. THIS PROXIMITY CAN ENHANCE USABILITY AND SAFETY, ENSURING OPERATORS CAN MANAGE THE HOT PLATES EFFECTIVELY.

THIS CONTROL INSTALLED IN ABS PLASTIC ENCLOSURE WITH AN IP65 RATING THAT ENSURES THE CONTROL BOX IS PROTECTED FROM WATER AND MOISTURE. THIS DURABILITY NOT ONLY ENHANCES THE LIFESPAN OF THE UNIT BUT ALSO CONTRIBUTES TO SAFETY.

ANALOG INFINITY CONTROLLER



FEATURES :

THIS CONTROL BOX IS DESIGNED FOR EASY OPERATION, MAKING IT A POPULAR CHOICE FOR CUSTOMERS WHO VALUE SIMPLICITY AND MINIMAL COMPLICATIONS. ITS USER-FRIENDLY INTERFACE ALLOWS FOR QUICK AND STRAIGHTFORWARD USAGE, ENSURING THAT ANYONE CAN OPERATE IT WITHOUT HASSLE. PERFECT FOR THOSE WHO PREFER A HASSLE-FREE EXPERIENCE

THIS TEMPERATURE CONTROL BOX CAN BE INSTALLED ANYWHERE AND ANY DISTANCE FROM HOT PLATE AND RUN OUTPUT CABLE FROM THIS CONTROL BOX TO THE HOT PLATE

THIS CONTROL INSTALLED IN ABS PLASTIC ENCLOSURE WITH AN IP65 RATING THAT ENSURES THE CONTROL BOX IS PROTECTED FROM WATER AND MOISTURE

HEATED DECORATIVE LAMPS



- INTEGRATES DECORATION, LIGHTING, AND WARMING FUNCTIONS, ALLOWING FLEXIBLE MATCHING WITH STYLES AND COLORS TO ENHANCE THE OVERALL LOOK.
- AVAILABLE IN A RANGE OF SHADES OF COLORS, GLOSS FINISHES, AND PLATED FINISHES TO COMPLEMENT YOUR DÉCOR.
- FEATURES HEAT DISSIPATION HOLES TO PROTECT THE MAIN STRUCTURE AND EXTEND SERVICE LIFE.

- PROVIDES EVEN HEATING, EFFECTIVELY, AND INHIBITS BACTERIAL GROWTH.
- HOTELS, RESTAURANTS, INSTITUTIONAL FOOD COURTS, STAFF CAFETERIAS AND OTHER SETTINGS.
- STANDARD HEIGHT IS 320-3245MM, WITH CUSTOMIZABLE OPTIONS.
- COMPLIES WITH SAFETY, HEALTH, ENVIRONMENTAL, AND HYGIENE STANDARDS.



SKS-400-TL



SKS-500-TL



SKS-600-TL



SKS-700-TL



SKS-725-TL



SKS-750-TL



SKS-775-TL



SKS-800-TL

Model	Diameter (mm)	Height (mm)	Voltage	Power	Colour Choices
SKS-400-TL	180	720-2445	220V	250W	
SKS-500-TL	165	720-2445	220V	250W	
SKS-600-TL	175	720-2445	220V	250W	
SKS-700-TL	175	720-2445	220V	250W	
SKS-725-TL	240	720-2445	220V	250W	
SKS-750-TL	285	720-2445	220V	250W	
SKS-775-TL	265	720-2445	220V	250W	
SKS-800-TL	285	720-2445	220V	250W	

It has a wire puller design, which can adjust the height by pulling to unlock and limit.



Model	Diameter (mm)	Height (mm)	Voltage	Power	Colour Choices
SKS-400-ML	180	320-2445	220V	250W	
SKS-500-ML	165	320-2445	220V	250W	
SKS-600-ML	175	320-2445	220V	250W	
SKS-700-ML	175	320-2445	220V	250W	
SKS-725-ML	240	320-2445	220V	250W	
SKS-750-ML	285	320-2445	220V	250W	
SKS-775-ML	265	320-2445	220V	250W	
SKS-800-ML	285	320-	220V	250W	



Model	Diameter (mm)	Height (mm)	Voltage	Power	Colour Choices
SKS-400-ST	180	950-1800	220V	250W	
SKS-500-ST	165	950-1800	220V	250W	
SKS-600-ST	175	950-1800	220V	250W	
SKS-700-ST	175	950-1800	220V	250W	
SKS-725-ST	240	950-1800	220V	250W	
SKS-750-ST	285	950-1800	220V	250W	
SKS-775-ST	265	950-1800	220V	250W	
SKS-800-ST	285	950-1800	220V	250W	



Model	Diameter	Height	Voltage	Power	Colour Choices
SKS-400-TL	180	720-2445	220V	250W	
SKS-500-TL	165	720-2445	220V	250W	
SKS-600-TL	175	720-2445	220V	250W	
SKS-700-TL	175	720-2445	220V	250W	
SKS-725-TL	240	720-2445	220V	250W	
SKS-750-TL	285	720-2445	220V	250W	
SKS-775-TL	265	720-2445	220V	250W	
SKS-800-TL	285	720-2445	220V	250W	

WHY CHOOSE OUR PRODUCT

ENERGY SAVING: POWER CONSUMPTION IS EQUATED TO AROUND 15% OF INDUCTION COOKER.

MORE SAFETY: NO ELECTROMAGNETIC RADIATION TO DO HARM TO PEOPLE.

LARGE HEATING AREA: WITH ONLY 15% POWER CONSUMPTION TO PROVIDE OVER THREE TIMES HEATING AREA OF INDUCTION COOKER.

EVEN HEATING: WITH CONSTANT TEMPERATURE AND EVEN HEATING SURFACE, WITHOUT HUMAN INTERVENTION.

LONG-TERM EFFECT: LONG TERM TO KEEP THE BEST TEMPERATURE AND FLAVOUR. IT IS PARTICULARLY WELL SUITED FOR BUFFET RESTAURANTS, BANQUETS, STAFF CAFETERIAS AND FOOD COURTS

CLEAN AND TIDY: TO BE CLEANED MORE EASILY WITH THE INTEGRAL TYPE UNITIZED DESIGN. KEEPING THE BEST IMAGE TO THE GUESTS.

LONG WORKING LIFE: WITH HIGH-TECH HEATING ELEMENT AND HIGH-GRADE CERAMIC GLASS, LONG WORKING LIFE, ESPECIALLY SUITED FOR COMMERCIAL USE.

NO FREQUENT MAINTENANCE & SERVICING IS REQUIRED.

NO WASTE GAS, NO ELECTROMAGNETIC RADIATION, ENERGY CONSERVATION AND ENVIRONMENTAL PROTECTION. SUITABLE FOR PREGNANT WOMEN, CHILDREN, ELDERLY FAMILIES

APPLICATION: IRON POT, STEEL PAN, ALUMINIUM PAN, EARTHEN POT, PAN CAN BE PUT! THE RANGE IS MUCH LARGER THAN THE INDUCTION COOKER THAT CAN HEAT STAINLESS STEEL, ALUMINIUM, COPPER, CERAMIC, AND OTHER MATERIALS.

COMPLETED PROJECTS



SMART KITCHEN SOLUTIONS

Office No - 23, 2nd Floor Konark Business Center
Opp. Renuka Mata Mandir, Keshav Nagar,
Mundhwa, Pune - 411036, Maharashtra
Email : info@smartkitchensolutions.in
www.smartkitchensolutions.in
Contact No : +91 86005 16230