

Project	 	 	
Item No.			
Quantity		 	

# DROP-IN DOUBLE BURNER (HOB) COOKTOP Side-to-Side with Standard Controls



### **FEATURES**

- Models available in 5,000 (2,500/burner); 6,000 (3,000/burner);
   7,000 (3,500/burner) watts
- Drop-in design with stainless steel and aluminum housing
- Easy-to-clean high-temperature glass-ceramic top
- High-quality internal electronics and heavy gauge Litz wire
- Individual controls for each burner (hob) for independent operation and functionality
- LED display
- Automatic pan detection allows for instant energy transmission to pan
- Even heat distribution across bottom of cookware
- Automatic shut-off feature prohibits overheating
- Programmed with 22 temperature settings and 20 power cook settings
- Temperature range from 85°F-500°F (29°C-260°C)
- Microprocessor monitors vital components to check for overheating, power supply issues, and more
- Integral fan keeps internal components cool
- Standard Cat 5e or Cat 6 patch cable from unit to control box included
- Available in 200–240 VAC, single phase
- Includes plug and cord (6 ft. nominal)
- Two-year advanced replacement warranty U.S. and Canada

### **PERFORMANCE**

The CookTek® Drop-in Double Burner (Hob) Cooktop Side-to-Side with Standard Controls boasts a drop-in countertop design with a stainless steel and aluminum housing, and a high temperature glass-ceramic top intended for commercial kitchens and restaurants. An automatic shut-off feature, integral cooling fan, and self-diagnosing microprocessor allow for a safe kitchen environment. Each unit is equipped with 22 temperature settings and 20 precise power settings to ensure maximum and efficient heating of any induction-compatible pan.\*

## **CERTIFICATIONS**



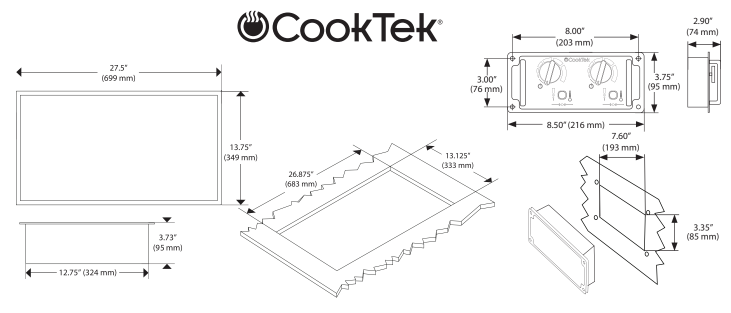






 ${}^* Induction\ cooking\ requires\ the\ use\ of\ induction\text{-}compatible\ (i.e.\ magnetic)\ cookware.$ 

It is the owner and installer's responsibility to comply with all local codes. CookTek reserves the right to make substitutions of components or change specifications without prior notice.



DIMENSIONS							
Full Unit Height		3.73"	95 mm				
Full Unit Width		27.5"	699 mm				
Housing Width		26.5"	673 mm				
Full Unit Depth		13.75"	349 mm				
Housing Depth		12.75″	324 mm				
Cutout Width		26.875"	683 mm				
Cutout Depth		13.125"	333 mm				
Weight		30 lb.	13.6 kg				
CLEARANCE							
Front		2"	51 mm				
Sides		2"	51 mm				
Rear		2"	51 mm				
Below		6"	152 mm				
COOLING REQUIREMENTS AND SPECIFICATIONS*							
Max Ambient Temper	rature	122°F	50°C				
Min. Ventilation Requ	irements	32 in²	206 cm <sup>2</sup>				
Internal Cooling Fan I	Displacement	140 CFM (4.0m³/min)					
SHIPPING INFORMATION							
Packaged Height		11"	279 mm				
Packaged Width		32"	813 mm				
Packaged Depth		23″	584 mm				
Packaged Weight		40 lb.	18.14 kg				
Item Class		250 NMFC #26710					
ELECTRIC	CAL SPECIFIC	CATIONS (SINGLE	PHASE)				
UNITED STATES/CANADA							
MCD2502S 602001	200–240 V, 50/60 Hz, 22 A, 5,000 W (100–2,500 W/burner)		NEMA 6-30P				
MCD3002S 604901	200–240 V, 50/60 Hz, 26 A, 6,000 W (100–3,000 W/burner)		NEMA 6-50P				
MCD3502S 605001	200–240 V, 50/60 Hz, 30 A, 7,000 W (100–3,500 W/burner)		NEMA 6-50P				
UK AND SAUDI ARABIA							
UK AND SAUDI ARAE	BIA						
MCD2502S 602002		60 Hz, 22 A, 5,000 W burner)	IEC 309, 32A, 3-pin				

<sup>\*</sup> Adequate cabinet ventilation should be provided for all drop-in models to prevent overheating of unit.

(100-3,500 W/burner)

200-240 V, 50/60 Hz, 30 A, 7,000 W

IEC 309, 32A, 3-pin

			1				
INTERNATION	INTERNATIONAL						
MCD2502S	602003	200–240 V, 50/60 Hz, 22 A, 5,000 W (100–2,500 W/burner)	IEC 309, 32A, 3-pin				
MCD3002S	604903	200–240 V, 50/60 Hz, 26 A, 6,000 W (100–3,000 W/burner)	IEC 309, 32A, 3-pin				
MCD3502S	605003	200–240 V, 50/60 Hz, 30 A, 7,000 W (100–3,500 W/burner)	IEC 309, 32A, 3-pin				
AUSTRALIA	AUSTRALIA						
MCD2502S	602004	200–240 V, 50/60 Hz, 22 A, 5,000 W (100–2,500 W/burner)	56PA332, 32A, 250V				
MCD3002S	604904	200–240 V, 50/60 Hz, 26 A, 6,000 W (100–3,000 W/burner)	56PA332, 32A, 250V				
MCD3502S	605004	200–240 V, 50/60 Hz, 30 A, 7,000 W (100–3,500 W/burner)	56PA332, 32A, 250V				
SOUTH AFRICA							
MCD2502S	602007	200–240 V, 50/60 Hz, 22 A, 5,000 W (100–2,500 W/burner)	N/A				
MCD3002S	604907	200–240 V, 50/60 Hz, 26 A, 6,000 W (100–3,000 W/burner)	IEC 309, 32A, 3-pin				
MCD3502S	605007	200–240 V, 50/60 Hz, 30 A, 7,000 W (100–3,500 W/burner)	IEC 309, 32A, 3-pin				
ISRAEL							
MCD2502S	602008	200–240 V, 50/60 Hz, 22 A, 5,000 W (100–2,500 W/burner)	IEC 309, 32A, 3-pin				
MCD3002S	604908	200–240 V, 50/60 Hz, 26 A, 6,000 W (100–3,000 W/burner)	IEC 309, 32A, 3-pin				
MCD3502S	605008	200–240 V, 50/60 Hz, 30 A, 7,000 W (100–3,500 W/burner)	IEC 309, 32A, 3-pin				

 $\triangle$ 

Dedicated circuit required for each installation.



NEMA 6-30P



IEC 309, 32A, 3-pin

### **Global Operations**

2801 Trade Center Drive / Carrollton, Texas 75007 USA International: +1 214.379.6000 www.cooktek.com

# **UK & Ireland Distributor**



MCS Technical Products Ltd Swindon, SN5 7YT, UK +44 (0)1793 538308

MCD3502S

605002