



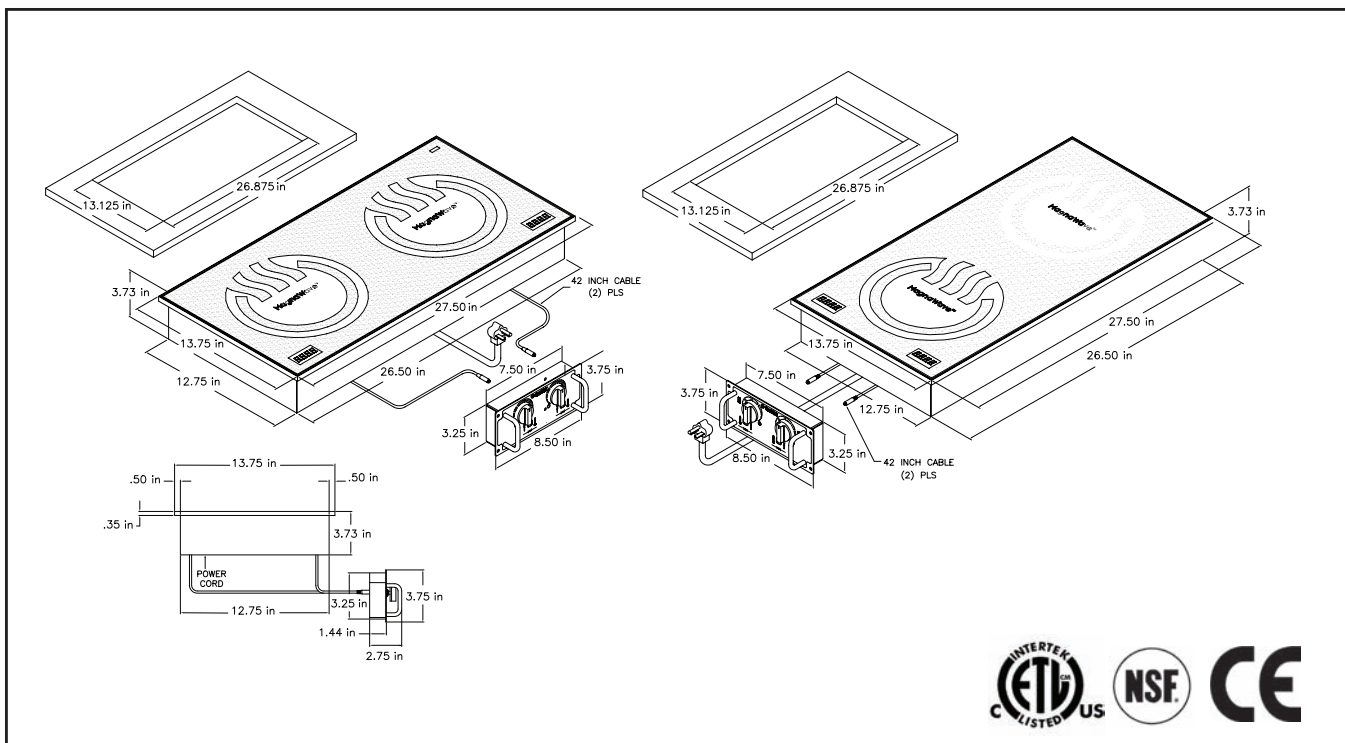
DROP-IN DOUBLE HOB COOKTOPS
MCD-2502F, MCD-2502S, MCD-3002S,
MCD-3002F, MCD-3502F, MCD-3502S

PRODUCT:	QTY:	ITEM#
   		<p>Standard Features:</p> <ul style="list-style-type: none">• Drop-in countertop design with stainless steel edging, aluminum housing and control box, heavy duty electronic components, and high impact, thick, ceramic-glass top engineered for use in commercial kitchens• Available in front-to-back or side-by-side models• Each induction hob has its own separate controls for independent operation and functionality• Control knob for ease of use and automatic power or temperature control• SmarTemp™ Temperature allows for 27 precise temperature settings and 20 power cook settings• Pan Maximizer feature achieves maximum heating of any induction compatible pan• Drop-in cooktops and control boxes engineered and manufactured for easy installation• Microprocessor monitors vital components 120 times per second to check for overheating, power supply problems, and more. Cooktop shuts off and displays error codes enabling user to diagnose and fix minor problems• LED display for precise user feedback• Automatic pan detection allows for instant energy transmission to pan, and no energy use when pan is not present• Automatic shut-off feature prohibits overheating• Easy-to-clean, smooth, ceramic-glass top surface• Integral cooling fan keeps internal electronics cool• Available in 5000 Watts total (200-240V) - 2500 Watts per hob, 6000 Watts total (200-240V) - 3000 Watts per hob, and 7000 Watts total (200-240V) - 3500 Watts per hob.• One year limited warranty• Made-in-the-USA <p>Note: Induction cooking requires the use of magnetic pots and pans.</p>



DROP-IN DOUBLE HOB COOKTOPS
MCD-2502F, MCD-2502S, MCD-3002S, MCD-3002F, MCD-3502F, MCD-3502S




Specifications:

	MCD-2502F	MCD-2502S	MCD-3002F	MCD-3002S	MCD-3502F	MCD-3502S
Power requirements	200-240V, 1PH					
Power consumption	5000 Watts, 2x2500 max setting	5000 Watts, 2x2500 max setting	6000 Watts, 2x3000 max setting	6000 Watts, 2x3000 max setting	7000 Watts, 2x3500 max setting	7000 Watts, 2x3500 max setting
BTU Comparison	2x22,000 BTU	2x22,000 BTU	2x26,000 BTU	2x26,000 BTU	2x31,000 BTU	2x31,000 BTU
Voltage	200-240V, 50/60Hz					
Amperage	22 Amps at max setting	22 Amps at max setting	26 Amps at max setting	26 Amps at max setting	30 Amps at max setting	30 Amps at max setting
Power Range	100-2500 Watts per hob	100-2500 Watts per hob	100-3000 Watts per hob	100-3000 Watts per hob	100-3500 Watts per hob	100-3500 Watts per hob
Temperature Range	85-500F	85-500F	85-500F	85-500F	85-500F	85-500F
Surface dimensions (inches)	27.5L x 13.75W x 3.7H	13.75L x 27.5W x 3.7H	27.5L x 13.75W x 3.7H	13.75L x 27.5W x 3.7H	27.5L x 13.75W x 3.7H	3.75L x 27.5W x 3.7H
Weight	30lbs	30lbs	30lbs	30lbs	30lbs	30lbs
Packaged weight	40lbs	40lbs	40lbs	40lbs	40lbs	40lbs
Cutout dimensions (inches)	26.875L x 13.125W	13.125L x 26.875W	26.875L x 13.125W	13.125L x 26.875W	26.875L x 13.125W	13.125L x 26.875W
North American Cord length & plug*	6ft NEMA 6-30P	6ft NEMA 6-30P	6ft NEMA 6-30P	6ft NEMA 6-30P	6ft NEMA 6-50P	6ft NEMA 6-50P
Control box lead length	42 inches					
Warranty	One Year limited					
Cooling Clearance	2" front side and rear 9" from bottom					

NOTE: Requires 140CFM of free airflow. Ambient air should not exceed 40C. Dedicated circuit required.