

DISHWASHER

SERVING THE FOOD INDUSTRY SINCE 1951

UPRIGHT KROMO DISHWASHER - HOOD110 Item: 49127 | Model: CD-IT-110-HOOD

BEST SERVICE TO OUR CUSTOMERS

Tailor-made models that fulfil functionality, reliability and versatility. Aim is to reduce energy, water and chemical consumptions, and therefore to grant our final users significant savings while cutting pollution and waste of natural resources.

FEATURES

- 2 wash cycles
- Overflow and drain pipes integrated system, for a triple protection of the wash pump
- Split stainless steel wash and rinse arms
- Hood operated start/stop functions
- Pressed sloped sump
- Double sump filter and pump filter
- Built-in rinse-aid dispenser
- Easy to access for maintenance
- Sump and booster thermometers
- Easily removable basket support
- Anti-drop roof panel
- Door security microswitch
- Standard drain pump
- Fully automatic process
- Possibility of corner installation

OPTIONS

- Cold rinse
- Detergent dispenser
- S/S surface filters



KROMO



OMCAN



000

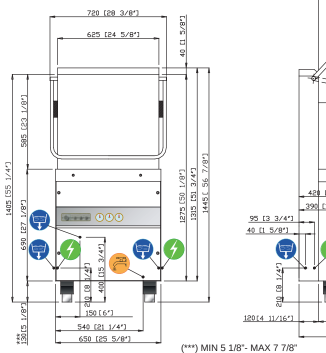
000

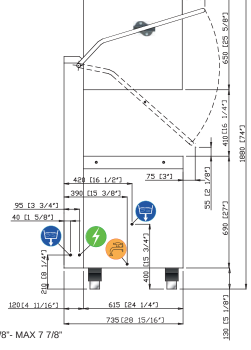




DISHWASHER UPRIGHT DISHWASHER

TECHNICAL DRAWING

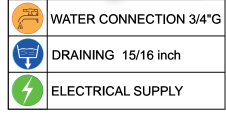




140 [5 1/2"]



MCAN



, BARE WIRE

Must be installed by a

certified electrician.

TECHNICAL SPECIFICATIONS

ITEM	49127	DIMENSIONS (WDH)	28 3/8" x 28 15/16" x 56 7/8" 74" Height (open hood)
MODEL	CD-IT-110-HOOD	WEIGHT	231 lbs
CROCKERY DIMENSIONS	PLATES: 16 1/4" dia TRAY MAX: Gastronorm 1/1 (20 7/8" x 12 3/4")	WATER CONSUMPTION / CYCLE (rinse pressure 15 PSI)	0.79 gal
RACK DIMENSIONS	20" x 20"	BOOSTER CAPACITY	2.66 gal
RACK EQUIPMENT	(2) PLASTIC PLATES BASKET (1) LARGE MESH GLASS BASKET (2) CUTLERY BASKET	BOOSTER HEATING ELEMENT	9.80 kW
ELECTRICAL	220-240V / 60Hz / 1Ph	RINSING TEMPERATURE (SET)	185°F
POWER REQUIRED	10.92 kW	TANK CAPACITY	7.93 gal
WATER HARDNESS	2-8 °F	TANK HEATING ELEMENT	2.94 kW
INLET WATER PRESSURE (170 - 620 kPa)	25 - 90 PSI	TANK TEMPERATURE (SET)	160°F
WASHING CYCLES (sec)	1 (120) 2 (180)	PUMP POWER	1.12 kW (166 gal/min***)
WATER SUPPLY 131 °F RACKS/H (*)(')	30 20	DRAIN PUMP	43W hMAX 31 1/2" (10.78 gal/min***)
WATER SUPPLY 50 °F RACKS/H (*)(')	30 20	NOISE	63,630.7 dB(A)
(*) STANDARD THERMOSTOP			(***) MAXIMUM FLOW RATE

1) In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.

OMCAN INC.

Telephone: 1-800-465-0234 Fax: (905) 607-0234 Email: sales@omcan.com Website: www.omcan.com



Follow us to keep up to date with the latest news and offers

