

SALAD PREP TABLE

DSP72-30M-D6 6-Drawers / Mega Top





Voltage/Frequency 115V/60Hz Refrigerant R290 Type of Defrost Automatic Interial Material Stainless Steel Exterior Material Stainless Steel Temperature Range °F 33 ~ 41°F Compressor Power (HP) 1/3 Nema Config. NEMA5-15P



PRODUCT FEATURES

- The compressor is mounted in the back and placed in the coolest possible area; this makes it easily accessible for servicing.
- **B.B.** Digital temperature controls with LED display for precise adjustment and automatic defrosting system.
- * Temperatures in the cabinet range from 33 to 41 degrees Fahrenheit.
- Higher Resistance to dust, high quality condenser.
- ** R290 Natural Refrigerant promotes faster cool down and efficient energy consumption.
- Drawers hold 6" deep food pans (not included) with heavy-duty, high-capacity slide rails.
- Top prep rail comes equipped with 6" deep 1/6 plastic pans.
- \mathcal{T} 6" casters with lock for easy mobility.



HIGH QUALITY
STAINLESS STEEL & **ROBUST DESIGN**



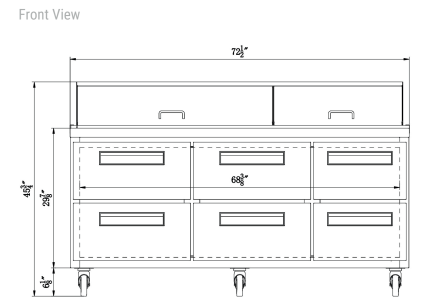
Los Angeles | San Francisco | Dallas Houston | Florida | Chicago | New Jersey 1-800-931-8628

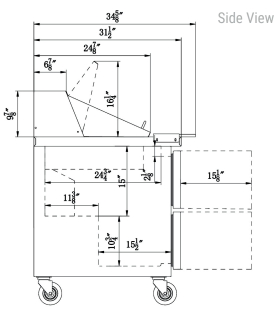
(a) info@dukersusa.com

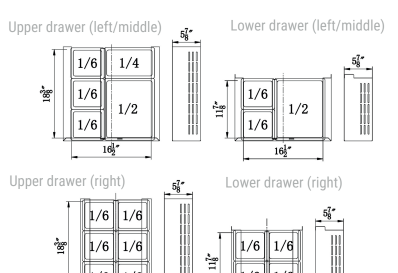
www.DukersUSA.com

DETAILS & SPECIFICATIONS

SALAD PREP TABLE DSP72-30M-D6







MODEL DSP72-30M-S3

Cutting Board Size 72 x 9 Rated Voltage 115V Rated Frequency 60Hz **Total Input Power** 380W 3.4A **Total Current** 17.58 cu ft **Total Capacity Climatic Category** 4-5 **Protection Type** Design Pressure High Side **300 PSIG 150 PSIG Design Pressure Low Side Insulation Blowing Gas** C-Pentane Refrigerant R290/4.41 oz

MODEL	EXTERNAL DIMENSION	PACKAGING DIMENSION	PRODUCT NET	# OF	40HQ
	WXDXH (INCHES)	WXDXH (INCHES)	WEIGHT	DRAWERS	CONTAINER CERT.
DSP72-30M-D6	72 1/2 x 31 1/2 x 45 3/4	76 3/4 x 35 7/8 x 48 3/8	472 lbs	6	26

Important: a) Width does not include 1/5" on each side for cutting board pins. b) Depth does not include 1" for rear bumpers. c) Height does include casters.















1-800-931-8628

info@dukersusa.com

www.DukersUSA.com