

KNOCK DOWN RETARDER\PROOFER



Knock Down Retarder Proofer Cabinet, Roll-In, One-Section, Capacity (1) Double Side Load/Single End Load Rack or (2) Single Side Loaf Racks, (1) Door with Digital Touchscreen Control, Single Water Line, Auto Fill Humidity, R134A, Insulated Panels, Stainless Steel Construction, Expandable, Shipped Knocked Down, ETL, NSF



PROJECT ITEM NO. NOTES

MODEL NUMBER:

KDPR11, KDPR12, KDPR13



Digital Touchscreen Control with Programmable Recipes
Even Airflow Heating System Maintains the Right Combination of Heat
and Humidity for Optimal Proofing
Proofs from Room Temperature up to 110°F (43°C)
Relative Humidity up to 95%
R134A Refrigerant
Automatic Water Fill System (no water pans required)

CONSTRUCTION

Stainless Steel Construction
Single Water Line Connection
Ships Knock Down

CLEARANCES

Minimum Clearance from Combustible Materials:

19" (482mm) To _l
1" (25mm) Sides
3" (76mm) Rear

OPTIONS & ACCESSORIES

Water Filter (PLF240) (recommended)
Available in Left or Right Hinge Door
Pass-Through Configuration (Suffix PT) (please note single control panel
only on front, and door hinged same side)
Factory Installation & Startup
Factory Startup (Installation not Included)
Stainless Steel Floor with Drain*

WARRANTY

☐ One Year Labor & Two Year Parts

*CONTACT FACTORY TO VERIFY IF FLOOR IS REQUIRED FOR USE WITH UNIT

	Crated		Overall Dimensions			
Model	Weight	# of Humidifiers	w	D	н	
KDPR11	1090	1	42" (1066)	47 3/8" (1203)	101" (2565)	
KDPR12	1550	1	42" (1066)	87 3/8" (2219)	101" (2565)	
KDPR13	2200	2	42" (1066)	127 3/8" (3225)	101" (2565)	



^{*}rack not included

*pictured as KDPR11



















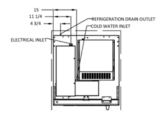


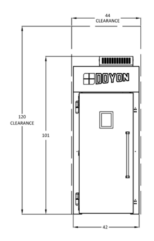
PROJECT ITEM NO. **NOTES**

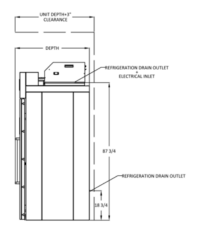
MODEL NUMBER:

KDPR11, KDPR12, KDPR13

DRAWINGS







RACK CAPACITY KDPR11 KDPR12 KDPR13 Double Side Load Rack Single Side Load Rack Single End Load Rack

INSTALLATION NOTES & REQUIREMENTS

WATER LINE: 1/4" TUBE Cold Water Line Connection Required with 15-25 PSI.

UTILITIES: Do not route utilities (wiring, plumbing, etc.) in or under the non-combustible floor beneath the proofer.

FLOOR: Unit should be installed on level surface within 1/8" per foot for proper installation. Slope should not exceed 3/4" in all directions under the unit. Unit must be installed on a non-combustible material floor with a cleanable surface.

DRAIN: Floor drain required (not included).

CLEARANCES: 10' ceiling height required for proper airflow and service access. 1" clearance between proofer and oven recommended to ensure proper proofer operation. 3" in rear of unit.

Model	Water Inlet	Electrical System*					
Wodel		Volts	Phases	Amps	kW	Hertz	
VDDD11	1/4" TUBE	208	1	24	5	60	
KDPR11	15-25 PSI*	240	1	21	5	60	
KDDD43	1/4" TUBE	208	1	24	5	60	
KDPR12	15-25 PSI*	240	1	21	5	60	
KDDD13	1/4" TUBE	208	1	48	10	60	
KDPR13	15-25 PSI*	240	1	42	10	60	

Follow Us

Doyon

*PRESSURE REGULATOR NOT INCLUDED *GROUND WIRE NOT INCLUDED

