

KDP & KDPR SITE INSPECTION SURVEY

Please Note: Floor must be close to level where unit is being installed.

Site Name:	
Contact Name:	
Contact Phone/Email:	

Dealer Name:	 Point of Contact:	
Rep Group:	 Contact Phone:	
Rep Contact:	 Contact Email:	

Electrical: Please check the appropriate box

Electrical Connections Located on Top Left Side of proofer.

<u>KDP</u>

Model	Volts	Phase	Amps	kW	Hertz
KDP11	208	1	24	5	60
KDP11	240	1	21	5	60
KDP12	208	1	24	5	60
KDP12	240	1	21	5	60
KDP13	208	1	48	10	60
KDP13	240	1	42	10	60
KDP21	208	1	24	5	60
KDP21	240	1	21	5	60
KDP22	208	1	48	10	60
KDP22	240	1	42	10	60
KDP23	208	1	72	15	60
KDP23	240	1	63	15	60
KDP23	208	3	42	15	60
KDP23	240	3	36	15	60
KDP31	208	1	48	10	60
KDP31	240	1	42	10	60
KDP32	208	1	72	15	60
KDP32	240	1	63	15	60
KDP32	208	3	42	15	60
KDP32	240	3	36	15	60
KDP33	208	1	72	15	60
KDP33	240	1	63	15	60
KDP33	208	3	42	15	60
KDP33	240	3	36	15	60

KDPR

Model	Volts	Phase	Amps	kW	Hertz
KDPR11	208	1	24	5	60
KDPR11	240	1	21	5	60
KDPR12	208	1	24	5	60
KDPR12	240	1	21	5	60
KDPR13	208	1	48	10	60
KDPR13	240	1	42	10	60
KDPR21	208	1	24	5	60
KDPR21	240	1	21	5	60
KDPR22	208	1	48	10	60
KDPR22	240	1	42	10	60
KDPR23	208	1	72	15	60
KDPR23	240	1	63	15	60
KDPR23	208	3	42	15	60
KDPR23	240	3	36	15	60
KDPR31	208	1	48	10	60
KDPR31	240	1	42	10	60
KDPR32	208	1	72	15	60
KDPR32	240	1	63	15	60
KDPR32	208	3	42	15	60
KDPR32	240	3	36	15	60
KDPR33	208	1	72	15	60
KDPR33	240	1	63	15	60
KDPR33	208	3	42	15	60
KDPR33	240	3	36	15	60

Shipping Style:

Model	Description	Weight	Dimension	Shipping	NMFC#
		(lbs.)	LxWxH	Class	
KDP11	SKID 1 - walls & misc.	860	96 x 48 x 48	85	114340-3
KDPR11	SKID 1 - walls & misc.	860	96 x 48 x 48	85	114340-3
KDPKII	SKID 2 - refrigeration module	230	34 x 40 x 37	85	114340-3
KDP21	SKID 1 - walls & misc.	1,315	96 x 48 x 42	85	114340-3
KDPR21	SKID 1 - walls & misc.	1,315	96 x 48 x 42	85	114340-3
KDPKZI	SKID 2 - refrigeration module	230	34 x 40 x 37	85	114340-3

1" (25mm) Sides, 19" (484mm) Top, 3" (76mm) Rear

☐ Check this box to verify you have the minimum clearances available.

Note: 10' ceiling height required for proper airflow and service access. 1" clearance between proofer and oven recommended to ensure proper proofer operation.

Drain Connection Size:

"" diameter (Applies to the KDPR only. Unit can only be drained from the back).

☐ Check this box to verify you have the correct drain connection size available.

Note: Drain not included.

Water Requirements and Filters

Every water source is different and needs to be tested by a water quality professional. For any proofer that connects to a water source, the use of good quality feed water is the responsibility of the Owner/User. The use of poor-quality feed water will void equipment warranties. Water filter recommended Doyon part #50-1530.

Water Quality Requirements to Meet Warranty Standards.

Total Dissolved Solids (TDS)	Less than 100 parts per million
Total Alkalinity	Less than 120 parts per million
Silica	Less than 13 parts per million
Sulfates	Less than 40 parts per million
Chlorides	Less than 30 parts per million
Chlorine/Chloramines	0 parts per million
pH	Between 7.0 – 8.0

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

☐ Check this box to verify you have the correct water line.

Floor Requirements:

The 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.

☐ Check this box if the floor meets the requirements.

Delivery:

Proofer will be delivered to site. The site has the equipment and tools to remove the proofer from the truck.

☐ Proofer will be delivered to the dealer. The dealer has the equipment and tools to remove the proofer from the truck. Dealer will coordinate the delivery to site at least 24hrs before installation. date.

Note: Lead time for installation is 3-4 weeks. Keep in mind that installation cannot be arranged on the same day as delivery.