

MOBILE PLATE DISPENSERS - OPEN



Item Numbers

- DXIDP Plate Dispensers
- DXIDPH Plate Heaters

Application

These self-leveling mobile style plate dispensers offer a two silo, open base heated or unheated.

These self-leveling mobile style plate dispensers can be found on tray lines, front or back-of-the-house, or any place your needs require.

Construction

The lifting mechanisms are constructed of type 304 stainless steel with all exposed parts having a No. 4 finish. Three plate guides of high impact molded plastic are securely mounted to the top flange. A full complement of stainless steel extension springs are furnished which can be easily disconnected to adjust the lifting rate. The units are self-supporting by means of a die-stamped top flange welded to supporting channels and die-stamped bottom plate. A floating plate suspended from the extension springs supports the stack of plates to be dispensed.

Heated models have a stainless steel exterior shield furnished on each dispenser. It is fabricated of stainless steel consisting

of a cylinder with an enclosed bottom. The shield is secured to the dispenser by means of a threaded fastener located at the base.

The open style tubular frame base is constructed of 1" (3cm) diameter 16-gauge type 304 stainless steel tubing integrally welded to a 16-gauge type 304 stainless steel top and bottom shelf. Tubular members run the full length of the unit for maximum strength. The top of the unit is reinforced with channel bracing between each dispenser. Four 5" (13cm) heavy-duty non-marking swivel casters are securely mounted to the tubular frame.

Heated dispensers are equipped with a 120 volt, 60 cycle single-phase tubular heater and thermostat mounted in the base of the dispenser. A lighted on/off switch is mounted in one of the plastic plate guides on top of the dispenser. Each unit is equipped with an 8' cord set and NEMA 5-15 or 5-30 plug factory set at 150°F(65°C) adjustable 130°F(54°C) - 170° F (54°C).

Standard Features

- Stainless steel construction including stainless steel extension springs for long lasting dependable service.
- Patented self-leveling mechanism lifts out for easy cleaning.
- Heated units UL & CUL listed
- 2 Locking casters

Options

- Silo covers
- Corner bumpers

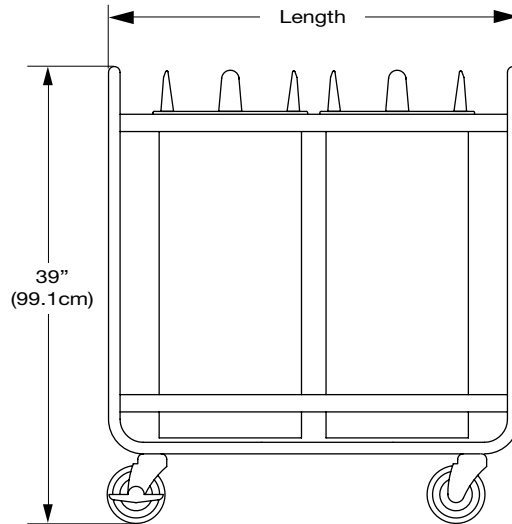
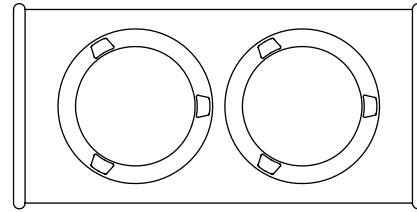
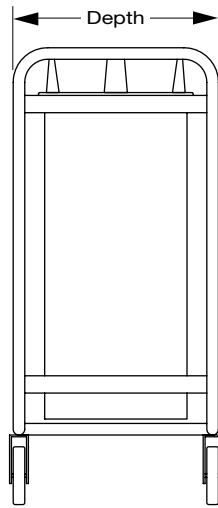
Warranty

One year parts and labor.

DINEX®

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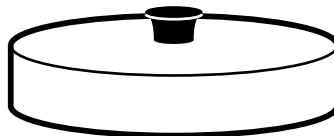
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Specifications

ITEM NUMBER	MODEL NUMBER	SHIP WT.	ITEM NUMBER	MODEL NUMBER	SHIP WT.	120V-1PH		O. A. SIZE			MAX. PLATE SIZE	SHIP CUBE
						WATTS	AMPS	L	D	H		
DXIDP2O0912	IDP2O/0912	144 lb. (65.4kg)	DXIDPH2O0912	IDPH2O/0912	144 lb. (65.4kg)	1,000	8.0	35.50" (84cm)	17.75" (45.1cm)	39" (99.1cm)	9.125"	13.4
DXIDP2O1012	IDP2O/1012	98 lb. (44.5kg)	DXIDPH2O1012	IDPH2O/1012	148 lb. (67.2kg)	1,000	8.0	35.50" (84cm)	17.75" (45.1cm)	39" (99.1cm)	10.125"	13.4
DXIDP2O1200	IDP2O/1200	98 lb. (44.5kg)	DXIDPH2O1200	IDPH2O/1200	159 lb. (72.2kg)	1,300	11.0	35.50" (94cm)	17.75" (45.1cm)	39" (99.1cm)	12.0"	13.4
DXIDP3O0912	IDP3O/0912	108 lb. (49.0kg)	-	-	-	-	-	45.75" (116.2cm)	17.75" (45.1cm)	39" (99.1cm)	9.125"	17.1
DXIDP3O1012	IDP3O/1012	114 lb. (52.0kg)	-	-	-	-	-	45.75" (116.2cm)	17.75" (45.1cm)	39" (99.1cm)	10.125"	17.1
DXIDP3O1200	IDP3O/1200	131 lb. (60.0kg)	-	-	-	-	-	52.50" (133.4cm)	17.75" (45.1cm)	39" (99.1cm)	12.0"	22.6

Optional Accessories



Silo Cover



Please confirm that you have the most current specification sheet by visiting www.dinex.com.
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Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.



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