

## MOBILE PLATE DISPENSERS – ENCLOSED

Compliant with  
NSF/ANSI Standard 2



### Item Numbers

DXPIDP Plate Dispensers

DXPIDPH Plate Heater

### Application

These self-leveling mobile style plate dispensers are offered two, three or four silo, enclosed 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

Mobile cabinets are constructed of all welded stainless steel construction with #3 polished finish. Cabinet has 18-gauge top and 20 gauge side panels. Cabinet is mounted on four 5" extra-load swivel casters (two with brakes). Cabinet bottom has center clean out hole and includes perimeter bumper.

### Heating System

The heating system is thermostatically controlled, in a tamper protective location. Thermostat is field adjustable with a temperature range between 100°F to 189°F. On/off switch and power indicator light are mounted on top flange of dispenser. Unit is 120 volt, 60 Hz and features a 8' long cord set and 5-15P NEMA plug.

### Dispenser

Self-leveling dispensers are constructed of stainless steel and travel vertically in dispenser tube for smooth operation. Dispenser features flange mounted perimeter extension springs, which are detachable to provide adjustment without tools.

### Options

- Silo covers
- Wrap around bumpers

### Warranty

One year parts and labor.

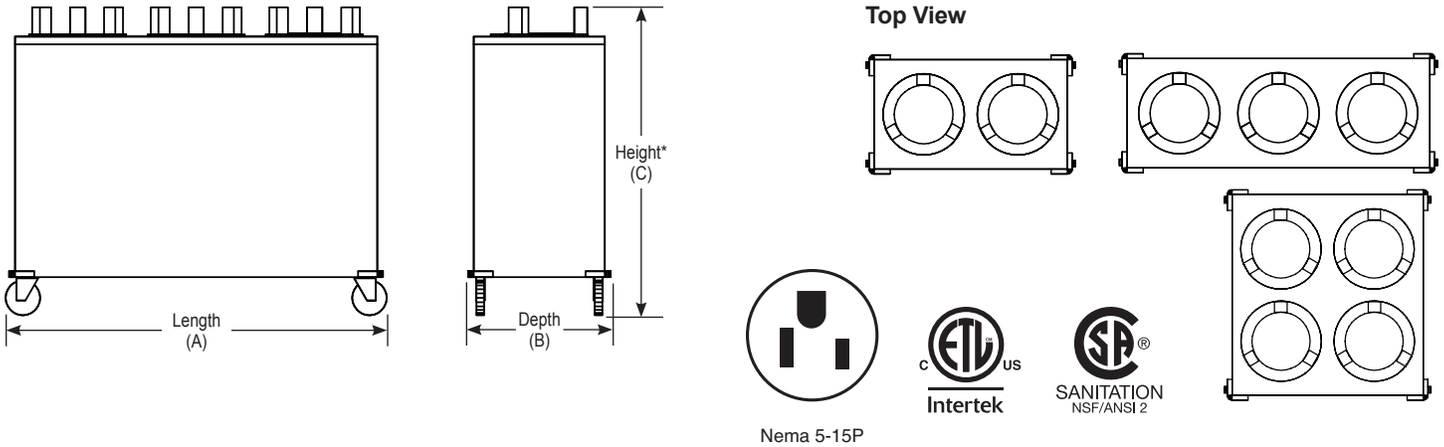
*We do not accept returns on any Dinex equipment or Dinex custom products.  
Please contact your local Dinex rep to ensure order accuracy prior to ordering.*

# DINEX®

4711 E. Hefner Road  
Oklahoma City, OK 73131  
800.654.8210 | 405.475.5600  
www.dinex.com

Rev 07/2020

# MOBILE PLATE DISPENSERS – ENCLOSED



## Items and Dimensions – Two Silo

ITEM NUMBER UNHEATED	SHIP WEIGHT	ITEM NUMBER HEATED	SHIP WEIGHT	LENGTH (A)	DEPTH (B)	HEIGHT* (C)	120V-1PH		MAX PLATE SIZE	SHIP CUBE
							WATTS	AMPS		
DXPIDP2E0912	161 lb. (74kg)	DXPIDPH2E0912	186 lb. (84kg)	32" (81cm)	18.50" (47cm)	36.75" (93cm)	760	6.3	9.125"	13.50
DXPIDP2E1012	163 lb. (44kg)	DXPIDPH2E1012	190 lb. (86kg)	32" (81cm)	18.50" (47cm)	36.75" (93cm)	840	7.0	10.125"	13.50
DXPIDP2E1200	175 lb. (80kg)	DXPIDPH2E1200	203 lb. (92kg)	36.5" (93cm)	20.75" (53cm)	36.75" (93cm)	1000	8.3	12.25"	13.50

## Items and Dimensions – Three Silo

ITEM NUMBER UNHEATED	SHIP WEIGHT	ITEM NUMBER HEATED	SHIP WEIGHT	LENGTH (A)	DEPTH (B)	HEIGHT* (C)	120V-1PH		MAX PLATE SIZE	SHIP CUBE
							WATTS	AMPS		
DXPIDP3E0912	188 lb. (85kg)	DXPIDPH3E0912	223 lb. (101kg)	46.5" (118cm)	18.50" (47cm)	36.75" (93cm)	1140	9.5	9.125"	19.70
DXPIDP3E1012	190 lb. (86kg)	DXPIDPH3E1012	225 lb. (102kg)	46.5" (118cm)	18.50" (47cm)	36.75" (93cm)	1260	10.5	10.125"	19.70
DXPIDP3E1200	194 lb. (87kg)	DXPIDPH3E1200	227 lb. (103kg)	53.25" (135cm)	20.75" (53cm)	36.75" (93cm)	1500	12.5	12.00"	22.70

## Items and Dimensions – Four Silo

ITEM NUMBER UNHEATED	ITEM NUMBER HEATED	SHIP WEIGHT	LENGTH (A)	DEPTH (B)	HEIGHT* (C)	120V-1PH		MAX PLATE SIZE	SHIP CUBE
						WATTS	AMPS		
—	DXPIDPH4E0912	247 lb. (112kg)	32" (81cm)	32" (81cm)	36.75" (93cm)	1520	12.7	9.125"	24.40
—	DXPIDPH4E1012	250 lb. (114kg)	32" (81cm)	32" (81cm)	36.75" (93cm)	1680	14.0	10.125"	24.40
—	DXPIDPH4E1200	253 lb. (114kg)	39" (99cm)	36.5" (93cm)	36.75" (93cm)	2000	16.7	12.00"	29.70

\* Height includes casters

Please confirm that you have the most current specification sheet by visiting [www.dinex.com](http://www.dinex.com).

It is Dinex's policy to offer equipment which is design certified by companies that have been accredited at the federal level by the Occupational Safety and Health Agency (OSHA) and ANSI as a national recognized testing laboratory. These companies include CSA International, Underwriters Laboratories, Edison Testing Laboratories and National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

Dinex reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.



# DINEX®

4711 E. Hefner Road  
Oklahoma City, OK 73131  
800.654.8210 | 405.475.5600  
[www.dinex.com](http://www.dinex.com)