

COLD FOOD UNIT



Dinex Cold Food Units are available mechanically cooled (DXRCM) or ice only (DXRCI). These units are designed to serve a variety of refrigerated food products and are ideal as a salad bar merchandiser. The versatile modular design allows you either a cafeteria or a buffet unit to fit your line-up. Units are compatible and will interlock with other Mobile Serving Cart units.

Standard Features

- Seamless, molded FRP body with smooth exterior and rounded corners
- 14-gauge stainless steel top with fully welded square turndowns on all sides
- · Enclosed base
- 20-gauge stainless steel fully welded 5" deep cold pan
- The welded, watertight well has a concealed continuous refrigeration coil bonded to the underside and is fully insulated on R-CM
- Cold pan has a 3/4" FPT ball valve located below the unit
- 4" diameter swivel plate casters with brakes
- Interlocking mechanism is provided to interlock with other Reflections units

Electrical – DXRCM Units Only

- · Units available in 120 volt standard
- Seven foot electrical cord and plug

Dimensions

DXR2-CI – 36"H × 30"D × 36"L DXR3-CI – 36"H × 30"D × 50"L DXR4-CI – 36"H × 30"D × 60"L DXR5-CI – 36"H × 30"D × 74"L DXR6-CI – 36"H × 30"D × 96"L DXR2-CM – 36"H × 30"D × 36"L DXR3-CM – 36"H × 30"D × 50"L DXR4-CM – 36"H × 30"D × 60"L DXR5-CM – 36"H × 30"D × 74"L DXR6-CM – 36"H × 30"D × 74"L DXR6-CM – 36"H × 30"D × 96"L

Refrigeration – DXRCM Units Only

- 1/3 horsepower compressor
- Fully hermetic condensing unit, located on slide-out rails behind removable louvered panels for cross-flow ventilation
- Fan-cooled condensing unit with an expansion valve pressure control switch
- Refrigerant coils shall be of copper tubing attached to the bottom of the well

ITEM #

Compliant with NSF/ANSI Standard 2

Item Numbers Ice Cooled DXPR2CI DXPR3CI DXPR4CI DXPR5CI DXPR6CI

JOB

Refrigerated

DXPR2CM DXPR3CM DXPR4CM DXPR5CM DXPR6CM

Standard Colors

- Wine Red (RAL 3005)
- Signal Red (RAL 3001)
- Yellow (RAL 1021)
- Light Blue (RAL 5012)
- Gentiane Blue (RAL 5010)
- Water Blue (RAL 5021)
- Moss Green (RAL 6005)
- Squirrel Gray (RAL 7000)
- Black
- White
- Custom colors available
- · Optional Graphics Packages available

Warranty

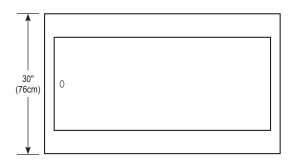
One year parts and labor.

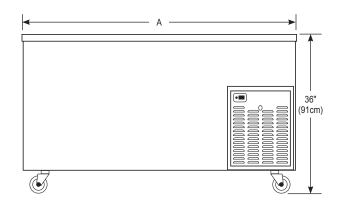


4711 E. Hefner Road Oklahoma City, OK 73131 800.654.8210 | 405.475.5600 www.dinex.com

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.

COLD FOOD UNIT





Items and Dimensions

ITEM NUMBER	LENGTH (A)	DEPTH	HEIGHT*	AMPS	NEMA CAP NO.**	MAX PAN CAPACITY (12" X 20" PAN)	SHIP WEIGHT	SHIP CUBE
DXR2CM	36" (91cm)	30" (76cm)	36" (91cm)	6.3	5-15P	2	200 lbs 91kg	22.50
DXR3CM	50" (127cm)	30" (76cm)	36" (91cm)	6.3	5-15P	3	245 lbs 111kg	31.25
DXR4CM	60" (152cm)	30" (76cm)	36" (91cm)	6.3	5-15P	4	280 lbs 127kg	37.50
DXR5CM	74" (188cm)	30" (76cm)	36" (91cm)	6.3	5-15P	5	330 lbs 150kg	46.25
DXR6CM	96" (244cm)	30" (76cm)	36" (91cm)	6.3	5-15P	6	390 lbs 177kg	60.00
DXPR2CI	36" (91cm)	30" (76cm)	36" (91cm)	_	_	2	350 lbs 159kg	22.50
DXPR3CI	50" (127cm)	30" (76cm)	36" (91cm)	—	_	3	485 lbs 220kg	31.25
DXPR4CI	60" (152cm)	30" (76cm)	36" (91cm)	—	_	4	500 lbs 227kg	37.50
DXPR5CI	74" (188cm)	30" (76cm)	36" (91cm)	_	_	5	580 lbs 263kg	46.25
DXPR6CI	96" (244cm)	30" (76cm)	36" (91cm)			6	640 lbs 290kg	60.00

* Height includes casters

**Amperage/NEMA plug type may vary with options

Options

ITEM NO	DESCRIPTION				
DXPROHS	Overhead Shelf				
DXPRSES	Stainless Steel End Shelf, Drop Type				
DXPROU	Open Understorage with Shelf				

Please confirm that you have the most current specification sheet by visiting 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.





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