D | DROP-INS

Single and Multiple Cold Drop-Ins

Listed NSF Standard 7

"BCM" Extra Deep Mechanically Refrigerated

These Mechanically Refrigerated-Ice Cooled (CM models), Extra Deep Refrigerated (BCM models) and Ice Only (CI models) Multiple Cold Drop-in units are ideal for salad bar and dessert applications.

STANDARD FEATURES

- 14-gauge stainless steel top with a feathered down edge on all sides for dropping into
- Well is fabricated of 20-gauge stainless steel and is 5" deep, Extra deep models (BCM) have a well depth of 9-7/16"

 Well is insulated with 1" fiberglass around sides and 2" thick fiberglass on bottom
 A 1" I.D. drain is built into the bottom of the well with shut-off valve

- Well is completely enclosed in a galvanized sheet housing, attached to framework

ITEM# QTY#

MODEL NUMBER:

• □ 1-CMDI • □ 1-CIDI □ 2-BCMDI □ 2-CIDI ■ 2-CMDI ■ 3-BCMDI □ 3-CMDI □ 3-CIDI □ 4-BCMDI □ 4-CMDI □ 4-CIDI □ 5-BCMDI ● □ 5-CMDI ● 🗆 5-CIDI • □ 6-BCMDI

□ 6-CIDI

DIMENSIONS:

□ 6-CMDI

• 1-CMDI - 21.125"H x 22.5"W X 8"D 2-CMDI - 23.25"H x 25.75"W X 8"D
 3-CMDI - 23.25"H x 25.75"W X 8"D
 4-CMDI - 23.25"H x 25.75"W X 8"D • 4-CMDI - 23.25"H x 25.75"W X 8"D
• 5-CMDI - 23.25"H x 25.75"W X 8"D
• 6-CMDI - 23.25"H x 25.75"W X 8"D
• 1-CIDI - 21.125"H x 25.75"W X 8"D
• 2-CIDI - 23.25"H x 25.75"W X 8"D
• 3-CIDI - 23.25"H x 25.75"W X 8"D
• 4-CIDI - 23.25"H x 25.75"W X 8"D
• 5-CIDI - 23.25"H x 25.75"W X 8"D
• 6-CIDI - 23.25"H x 25.75"W X 8"D
• 6-CIDI - 23.25"H x 25.75"W X 8"D
• 3-BCMDI - 25.5625"H x 28"W X 11"D
• 3-BCMDI - 25.5625"H x 28"W X 11"D
• 5-BCMDI - 25.5625"H x 28"W X 11"D
• 5-BCMDI - 25.5625"H x 28"W X 11"D • 6-BCMDI - 25.5625"H x 28"W X 11"D

ELECTRICAL

- Unit is 120 volt single phase
- A junction box is provided for field wiring. These units are designed to be mounted in all metal fixtures

REFRIGERATION SYSTEM- CM & BCM UNITS

- CM units Refrigeration coils are copper tubing mounted to the bottom of the well
- BCM units Refrigeration coils are copper tubing mounted to the sides of the well
 1/3 horsepower fan cooled condensing unit with a capillary tube and thermostat
- Environmentally safe 134A refrigerant

NSF/ANSI STandard 7

Mechanically Refrigerated/Ice Cooled (CM) and Ice Only (CI) units are designed to be used with ice. Mechanical refrigeration is added to retard the melting of the ice. These units have NOT been performance tested for the storage of potentially hazardous foods.

BCM units are listed with CSA in NSF/ANSI Standard 7 for design and construction and has been performance tested for the storage of potentially hazardous foods. The performance test criteria is holding a food-like media at or below 41°F without any freezing for four hours at 86°F ambient room temperature.

WARRANTY

One year parts and labor. Warranty is detailed on inside front cover of the price list.

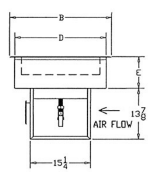
SHIPPING INFORMATION

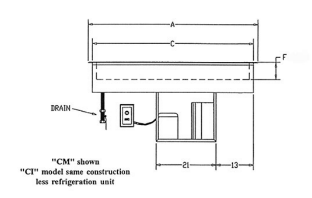
- Shippping Weight:115Shipping Cubic Feet:10.4Freight Class:92.5

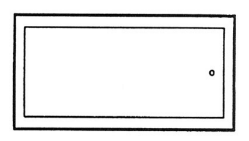


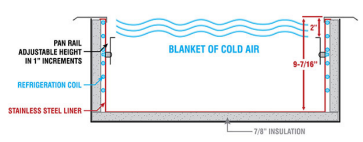
D | DROP-INS

Single and Multiple Cold Drop-Ins Listed NSF Standard 7









Part #	Category	Type	Cutout Dimensions	(A)	(B)	(C)	(D)	(E)	Well Depth (F)	Amperage	Voltage	Ship Wt. (lbs)
1-CIDI	ICE PAN	1-Well	13.5625" x 21.5625"	17.625"	25.75"	13.125"	21.125"	5"	6.3	70	70	70
2-CIDI	ICE PAN	2-Well	29.625" x 23.625"	31.625"	25.75"	29"	23.25"	5"	6.3	90	90	90
3-CIDI	ICE PAN	3-Well	43.625" x 23.625"	45.62"	25.75"	43"	23.25"	5"	6.3	110	110	110
4-CIDI	ICE PAN	4-Well	57.625" x 23.625"	59.625"	25.75"	57"	23.25"	5"	6.3	130	130	130
5-CIDI	ICE PAN	5-Well	71.625" x 23.625"	73.625"	25.75"	71"	23.25"	5"	6.3	150	150	150
6-CIDI	ICE PAN	6-Well	85.625" x 23.625"	87.875"	25.75"	85"	23.25"	5"	6.3	170	170	170

Part #	Category	Туре	Cutout Dimensions	(A)	(B)	(C)	(D)	(E)	Well Depth (F)	Amperage	Voltage	Ship Wt. (lbs)
1-CMDI	MECHANICAL REFRIGERATION	1-Well	13.5625" x 21.5625"	17.625"	22.5"	13.125"	21.125"	5"	6.3	115	115	115
2-CMDI	MECHANICAL REFRIGERATION	2-Well	29.625" x 23.625"	31.625"	25.75"	29"	23.25"	5"	6.3	135	135	135
3-CMDI	MECHANICAL REFRIGERATION	3-Well	43.625" x 23.625"	45.62"	25.75"	43"	23.25"	5"	6.3	155	155	155
4-CMDI	MECHANICAL REFRIGERATION	4-Well	57.625" x 23.625"	59.625"	25.75"	57"	23.25"	5"	6.3	175	175	175
5-CMDI	MECHANICAL REFRIGERATION	5-Well	71.625" x 23.625"	73.625"	25.75"	71"	23.25"	5"	6.3	195	195	195
6-CMDI	MECHANICAL REFRIGERATION	6-Well	85.625" x 23.625"	87.875"	25.75"	85"	23.25"	5"	6.3	215	215	215





Single and Multiple Cold Drop-Ins

Listed NSF Standard 7

Category	Туре	Cutout Dimensions	(A)	(B)	(C)	(D)	(E)	Well Depth (F)	Amperage	Voltage	Ship Wt. (lbs)
BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7	2-Well	30-7/8" x 26-1/2"	32"	28"	30"	25.5625"	9.4375"	6.3	230	230	230
		44-7/8" x 26-1/2"	46"	28"	44"	25.5625"	9.4375"	6.3	250	250	250
BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9	4-Well	58-7/8" x 26-1/2"	60"	28"	58"	25.5625"	9.4375"	6.3	275	275	275
BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10	5-Well	72-7/8" x 26-1/2"	74"	28"	72"	25.5625"	9.4375"	6.3	290	290	290
		86-7/8" x 26-1/2"	88"	28"	86"	25.5625"	9.4375"	6.3	310	310	310
	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 6.4Well	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 6-Well 86-7/8" x 26-1/2"	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 6-Well 86-7/8" x 26-1/2" 88"	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 6.Well 86-7/8" x 26-1/2" 88" 28"	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" NATRA DEEP WELL *DEPTH OF PAN	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" 6.3	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10	BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 7 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 S-Well 44-7/8" x 26-1/2" 46" 28" 44" 25.5625" 9.4375" 6.3 250 250 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 8 4-Well 58-7/8" x 26-1/2" 60" 28" 58" 25.5625" 9.4375" 6.3 275 275 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 9 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 9.4375" Listed NSF/ANSI Standard 10 BLOOMINGTON EXTRA DEEP WELL *DEPTH OF PAN IS 6.4 Well 86-7/8" x 26-1/2" 88" 28" 88" 25 5625" 9.4375" 6.3 310 310

