2- and 3-Door

lick

SELF-CONTAINED DIRECT DRAW CONCESSIONAIRE

MODEL NUMBERS - DDC68, DDC92



JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS			
DDC68	2-Door Model		
DDC92	3-Door Model		

Note: NSF/ANSI Standard 7 Listed for the storage and display of bottled or canned products only.

KEY PRODUCT FEATURES AND BENEFITS

- Fully portable and self-contained mobile dispensing system, storing a CO2 drum, regulator, and liquid waste tank in an access area
- Environmentally friendly and energy efficient self-contained R290 Hydrocarbon refrigeration system provides industry leading cooling performance and temperature consistency
- Includes door locks, bumpers, casters, and a side cabinet for storing a CO2 tank (not included)
- Stainless steel interior and top standard on all perlick Back Bar refrigeration for long life durability and easy to clean hygienic storage
- NSF Certified to NSF/ANSI Standard #7 for storage of bottles, canned, and kegged beverages
- 2" foamed-in-place eco-friendly insulation provides energy savings with zero ozone depletion
- End wall compressor and evaporator design increases storage capacity by 14% compared to top mounted designs
- Anti-sweat heaters in cabinet face prevents condensation from forming on door, extending door gasket life and protecting flooring below from damage or slip hazards

Quick Features:

- Integrated door locks standard on all units
- NSF Rated digital controller allows for easy and precise temperature changes
- 6000K white LED lighting
- Choose between three temperature ranges; Refrigerator (34°F-42°F) Factory set to 38°F, White Wine (40°F-65°F) Factory set to 45°F, Red Wine (40°F-65°F) Factory set to 60°F
- 1 Year Parts and Labor Warranty, 5 Year Compressor Warranty
- Electrical Supply—120 VAC/60Hz/1 Ph—NEMA 5–15 Cord Plug Type
- 1 Year Parts and Labor Warranty, 5 Year Compressor Warranty
- Made in USA

Form No. 95170 Rev 06.17.22



SELF-CONTAINED DIRECT DRAW CONCESSIONAIRE 2- and 3-Door

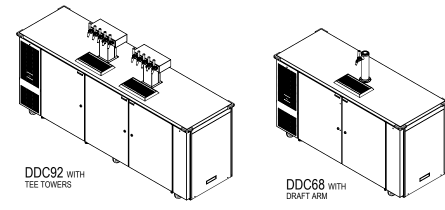
Length - in. (mm) 68 (1727) 92 (2337) Depth - in. (mm) 24¼ (629) 24¼ (629) Height - in. (mm) 34% (878) 34% (878) INTERIOR CABINET DIMENSIONS Length - in. (mm) 44 (118) 68 (1727) Depth - in. (mm) 44% (678) 34% (676) 18% (476) Height - in. (mm) 18% (476) 18% (476) 18% (476) Height - in. (mm) 28% (724) 28% (724) 28% (724) *INTERNAL VOLUME, Net. Cu. Ft. (Litres) 16 (453) 248 (702) MATERIALS All stainless steel: Ft-ort. back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Runing Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 65° 65° Defront Type Off cycle Off cycle Defront Type NEMA 5-15 NEMA 5-15 Refrigerant Charge, oz.				
Length - in. (mm) 68 (1727) 92 (2337) Depth - in. (mm) 24% (629) 24% (629) Height - in. (mm) 34% (678) 34% (678) Height - in. (mm) 44 (18) 68 (1727) Depth - in. (mm) 44 (13) 68 (1727) INTERIOR CABINET DIMENSIONS Depth - in. (mm) 18% (476) Height - in. (mm) 28% (724) 28% (724) *INTERNAL VOLUME, Net. Cu. Ft. (Litres) 16 (453) 24.8 (702) MATERIALS All stainless steel: For-V back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Electrical Supply 100 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Bunning Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord length 6'5' 6'5' 6'5' Defost Type Off cycle Off cycle Off cycle Thermostat Digital control Digital control 1/3 Refrigerant Charge, cz. 7.0 7.0 7.0 Refrigerant Charge, cz. 7.0	MODEL NUMBERS		DDC68	DDC92
EXTERIOR CABINET DIMENSIONS Depth - in. (mm) 24% (629) 24% (629) Height - in. (mm) 34% (678) 34% (678) INTERIOR CABINET DIMENSIONS Length - in. (mm) 44 (118) 66 (1727) Depth - in. (mm) 18% (476) 18% (476) 18% (476) INTERIOR CABINET DIMENSIONS Depth - in. (mm) 28% (724) 28% (724) *INTERNAL VOLUME, Net. Cu. FL (Litres) 16 (453) 248 (702) MATERIALS All stainless steet F-v-back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Betcrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord long Type Electrical Connection Cord connected Off cycle Cord Length 6'5' 6'5' Defrost Type Off cycle Off cycle Thermostat Digital control 1/3 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Refrigerant	NUMBER OF DOORS	NUMBER OF DOORS		3
Height - in. (mm) 34% (878) 34% (878) INTERIOR CABINET DIMENSIONS Length - in. (mm) 44 (118) 68 (1727) Depth - in. (mm) 18k (476) 18k (476) Height - in. (mm) 28% (724) 28% (724) * INTERNAL VOLUME, Net. Cu. Ft. (Litres) 16 (453) 24.8 (702) MATERIALS All stainless steel: Front, back, top and sides SIMPPING WEIGHT, Lbs. (kg.) 355 (165) 5 15 (233) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Plug Type Off cycle Off cycle Defrost Initiation Automatic Automatic Defrost Initiation Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 7.0 Refrigerant Charge, oz. 7.0 33*40° (0.5*4.5°) 33*40° (0.5*4.5°) Refrigerant Charge, oz. 7.0 3.3*40° (0.5*4.5°) 33*40° (0.5*4.5°)	EXTERIOR CABINET DIMENSIONS	Length - in. (mm)	68 (1727)	92 (2337)
Length - in. (mm) 44 (118) 68 (1727) Depth - in. (mm) 18% (476) 18% (476) Height - in. (mm) 28% (724) 28% (724) * INTERNAL VOLUME, Net. Cu. Pt. (Litres) 16 (453) 248 (702) MATERIALS All stainless steet Front. back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 355 (165) 515 (233) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Defrost Initiation Automatic Automatic Defrost Initiation Automatic Automatic Defrost Initiation Range 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 7.0 Refrigerant Charge, oz. 38' (3.3') 38' (3.3') 38' (3.3') Temperature Range-Refrigerator F (C) 33'-40' (0.5'-4.5') 33'-40' (0.5'-4.5') 33'-40' (0.5'-4.5') Refrigerant Charge, oz. 7.0 33'-40' (0.5'-4.5') 38' (3		Depth - in. (mm)	24¾ (629)	24¾(629)
INTERIOR CABINET DIMENSIONS Depth - in. (mm) 18% (476) 18% (476) Height - in. (mm) 28% (724) 28% (724) * INTERNAL VOLUME, Net. Cu. Ft. (Litres) 16 (453) 24.8 (702) MATERIALS All stainless steel: Front, back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Runing Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Initiation Automatic 10 gital control Refrigerant R290 R290 Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 33*40° (0.5*4.5°) Refrigerant Charge, oz. 7.0 33*40° (0.5*4.5°) Refrigerant Charge		Height - in. (mm)	34%6 (878)	341/16 (878)
Height - in. (mm) 28% (724) * INTERNAL VOLUME, Net, Cu. Ft. (Litres) 16 (453) 24.8 (702) MATERIALS All stainless steel: F-top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Running Load Amps 5.5 6.3 Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Pug Type NEMA 5-15 NEMA 5-15 Cord Length 6'S' 6'S' Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 38° (3.3') 38' (3.3') Temperature Range-Refrigerator F (C) 38''40''0.5''-4.5') 33'-40''0.5''-4.5') Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes	INTERIOR CABINET DIMENSIONS	Length - in. (mm)	44 (118)	68 (1727)
* INTERNAL VOLUME, Net. Cu. Ft. (Litres) 16 (453) 24.8 (702) MATERIALS All stainless steel: Fiort. back, top and sides SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Length 6'5" 6'5" Defrost Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Type Off cycle 0'ff cycle Thermostat Digital control Digital control Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- tor F (C) 38" (3.3") 38" (3.3") Temperature Range-Refrigerator F (C) 33"-40" (0.5"-4.5") 33"-40" (0.5"-4.5") Condensing Unit Location Left Left Expansion Device Condensing Unit Location Left Left Expansion Device Pull Out Condensing Unit Yes <th>Depth - in. (mm)</th> <td>18¾ (476)</td> <td>18¾ (476)</td>		Depth - in. (mm)	18¾ (476)	18¾ (476)
MATERIALS All stainless stell: Front, back, top and sides SMIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) SHIPPING WEIGHT, Lbs. (kg.) 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Thermostat 38" (3.3") 38" (3.3") Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 7.0 7.0 Temperature Setting-Refriger- ator F (C) 33"-40" (0.5"-4.5") 33"-40" (0.5"-4.5") Pull Out Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Pull Dut Condensing Unit Yes Yes		Height - in. (mm)	28½ (724)	28½ (724)
SHIPPING WEIGHT, Lbs. (kg.) 365 (165) 515 (233) SHIPPING WEIGHT, Lbs. (kg.) Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Temperature Range-Refriger- stor F (C) 33° (3.3") 38° (3.3") Temperature Range-Refrigerator F (C) 33° 40° (0.5° 4.5°) 33° 40° (0.5° 4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes	* INTERNAL VOLUME, Net. Cu. Ft. (Litres)		16 (453)	24.8 (702)
Electrical Supply 120 VAC/60 Hz/1 Ph 120 VAC/60 Hz/1 Ph Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- tor F (C) 33°-40° (0.5°-4.5') 33°-40° (0.5°-4.5') Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Pull UMBING Floor Drain Included Yes	MATERIALS		All stainless steel: Front, back, top and sides	
Running Load Amps 5.5 6.3 Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 65° 65° Defrost Initiation Automatic Automatic Defrost Initiation Off cycle Off cycle Thermostat Digital control Digital control Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger-ator F(C) 33° 40° (0.5° 4.5°) 33° 40° (0.5° 4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Pull MBING Floor Drain Included Yes	SHIPPING WEIGHT, Lbs. (kg.)		365 (165)	515 (233)
Electrical Connection Cord connected Cord connected Cord Plug Type NEMA 5-15 NEMA 5-15 Cord Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Initiation Off cycle Off cycle Thermostat Digital control Digital control Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Refrigerant Charge, oz. 38° (3.3") 38° (3.3") Refrigerant Charge, oz. 38° 40° (0.5° 4.5") 33° 40° (0.5° 4.5") Condensing Unit Location Left Left PLUMBING Floor Drain Included Yes	ELECTRICAL SPECIFICATIONS	Electrical Supply	120 VAC/60 Hz/1 Ph	120 VAC/60 Hz/1 Ph
Cod Plug Type NEMA 5-15 NEMA 5-15 Cod Length 6'5" 6'5" Defrost Initiation Automatic Automatic Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- stor F (c) 38° (3.3") 38° (3.3") Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5") 33°-40° (0.5°-4.5") Pull Out Condensing Unit Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Pull UMEING Yes Yes		Running Load Amps	5.5	6.3
ELECTRICAL SPECIFICATIONS Cord Length 6'5" 6'5" Cord Length 6'5" 6'5" 6'5" Defrost Initiation Automatic Automatic Automatic Defrost Type Off cycle Off cycle Off cycle Thermostat Digital control Digital control Digital control Refrigerant Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) PUI Out Condensing Unit Location Left Left Pull Out Condensing Unit Yes Yes PUUMBING Floor Drain Included Yes Yes		Electrical Connection	Cord connected	Cord connected
Cord LengthCord LengthG6'5"G6'5"Defrost InitiationAutomaticAutomaticDefrost TypeOff cycleOff cycleThernostatDigital controlDigital controlRefrigerant Charge, oz.11/41/3Refrigerant Charge, oz.38° (3.3°)38° (3.3°)Refrigerant Charge, oz.38° (3.3°)38° (3.3°)Refrigerant Charge, oz.38° (3.3°)38° (3.3°)Refrigerant Charge, oz.38° (3.3°)38° (3.3°)Pulperature Range-Refrigerator F (C)33°-40° (0.5°-4.5°)33° 40° (0.5°-4.5°)Refrigerant DeviceChapillary tubeCapillary tubePulperature Range-Refrigerator F (C)YesYesPulperature Range-Refrigerator F (C)YesYes		Cord Plug Type	NEMA 5-15	NEMA 5-15
Defrost Type Off cycle Off cycle Thermostat Digital control Digital control Horsepower 1/4 1/3 Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes PLUMBING Floor Drain Included Yes		Cord Length	6'5"	6'5"
Thermostat Digital control Digital control Horsepower 1/4 1/3 Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes PLUMBING Yes Yes		Defrost Initiation	Automatic	Automatic
Horsepower 1/4 1/3 Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes		Defrost Type	Off cycle	Off cycle
Refrigerant R290 R290 Refrigerant Charge, oz. 7.0 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Foot Vented Yes Yes		Thermostat	Digital control	Digital control
Refrigerant Charge, oz. 7.0 Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Fort Vented Yes Yes Floor Drain Included Yes Yes		Horsepower	1/4	1/3
REFRIGERATION SPECIFICATIONS Factory Temperature Setting-Refriger- ator F (C) 38° (3.3°) 38° (3.3°) Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes PLUMBING Floor Drain Included Yes		Refrigerant	R290	R290
ator F (C) 38° (3.3°) 38° (3.3°) REFRIGERATION SPECIFICATIONS Temperature Range-Refrigerator F (C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes PLUMBING Floor Drain Included Yes	REFRIGERATION SPECIFICATIONS	Refrigerant Charge, oz.	7.0	7.0
PLUMBING Temperature Range-Refrigerator F(C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Image: Temperature Range-Refrigerator F(C) 33°-40° (0.5°-4.5°) 33°-40° (0.5°-4.5°) Condensing Unit Location Left Left Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes			38° (3.3°)	38° (3.3°)
Expansion Device Capillary tube Capillary tube Pull Out Condensing Unit Yes Yes Front Vented Yes Yes PLUMBING Yes Yes		Temperature Range-Refrigerator F (C)	33°-40° (0.5°-4.5°)	33°-40° (0.5°-4.5°)
Pull Out Condensing Unit Yes Yes Front Vented Yes Yes PLUMBING Floor Drain Included Yes Yes		Condensing Unit Location	Left	Left
Front Vented Yes Yes Floor Drain Included Yes Yes		Expansion Device	Capillary tube	Capillary tube
PLUMBING Floor Drain Included Yes Yes		Pull Out Condensing Unit	Yes	Yes
PLUMBING		Front Vented	Yes	Yes
	PLUMBING	Floor Drain Included	Yes	Yes
		Evaporator Condensate	Automatically	Automatically

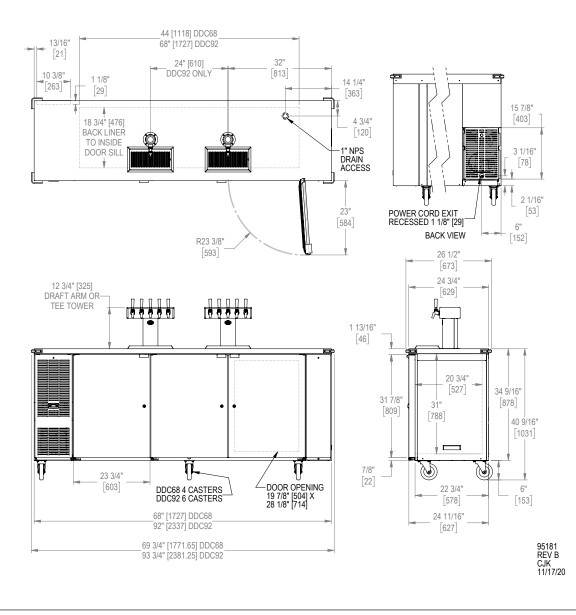
* Note: For keg capacities and layouts, go to www.perlick.com.

Form No. 95170 Rev 06.17.22



Note: All Dispensing Towers shown are optional and must be ordered separately.





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