# Get the best, in every aspect

MCC Cold self-serve displays with doors 3 shelves



## Fri-Jado's MCC Food Displays offer you the best, in every aspect



Up to 75%\* more product visibility thanks to clever design. Because seeing is buying.



Highest capacity in a small footprint: Up to 30% more display area saves valuable floor space.



Maximum food quality and safety, longer shelf life and less waste thanks to superior hot & cold holding technologies. Which at the same time save up to 50% on energy consumption and costs.



Combine hot & cold displays side by side or back-to-back and choose from a variety of other options: Self-serve, self-serve with glass doors or full serve, drop-in or floor models, 2, 3 or 4 levels, a solid back or sliding glass doors for rear loading and holding technologies specially developed for packaged and unpackaged food.



Made from 99% recyclable components in a solar-powered factory, and equipped with energy saving hot & cold holding technologies, the MCC range reduces environmental impact and lowers your energy bill.

\* Compared to the competition according to global ISO standards - TDA ISO 23953



Three presentation levels



Patented Cold Booster technology

## MCC Cold self-serve with doors

#### **Features**

- 3-level refrigerated self serve-display cabinet
- Self-closing glass doors on customer side
- Designed for packaged and unpackaged products
- 36, 48 or 60 inches wide
- Available with a solid back or as a rear loading model with mirror glass sliding doors on the operator side
- Available with underframe or as a drop-in version that can be integrated in any store concept.
- Underframe available in any RAL color
- Slim transparent shelves with adjustable height and angle
- LED lighting with natural color reproduction on each shelf
- Patented Cold Booster technology extends food shelf life. At the top of the unit, cold air is pushed further to the front and guided downward using the included price rail mounts. This creates a superior cold curtain that completely encloses the food.
- Eco-friendly R290 refrigerant | Temperature class NSF 7 Type II
- Product temperature maintained between 30°F and 41°F
- Thermo pane glass increased insulation
- Fixing system for price rails included
- Ready to plug in for quick and easy installation with the optional evaporation tray
- Total presentation area:

- MCC 36-3: 12.70 ft<sup>2</sup> - MCC 48-3: 17.44 ft<sup>2</sup> - MCC 60-3: 22.28 ft<sup>2</sup>

#### Accessories

- Bumper (underframe models)
- Caster set (underframe models)
- Evaporation tray
  - Back 2 Back kit (underframe models)



Maximum food visibility



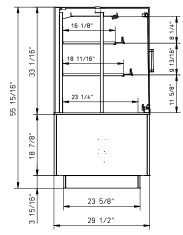
Models on underframe or drop-in version

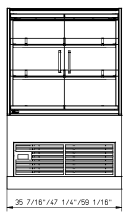


|                              | MCC 36-3 Cold self-serve FD | MCC 48-3 Cold self-serve FD | MCC 60-3 Cold self-serve FD |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Width                        | 35 7/16"                    | 47 1/4"                     | 59 1/16"                    |
| Depth                        | 29 1/2"                     | 29 1/2"                     | 29 1/2"                     |
| Height on stand              | 55 7/8"                     | 55 7/8"                     | 55 7/8"                     |
| Height drop-in above worktop | 33 1/16"                    | 33 1/16"                    | 33 1/16"                    |
| Weight net / gross           | 430 / 500 lbs               | 496 / 580 lbs               | 562 / 659 lbs               |
| Temperature class            | NSF 7 Type II               | NSF 7 Type II               | NSF 7 Type II               |
| Voltage                      | 1~ 115V                     | 1~ 115V                     | 1~ 115V                     |
| Frequency                    | 60 Hz                       | 60 Hz                       | 60 Hz                       |
| Power*                       | 0.49 kW                     | 0.70 kW                     | 0.83 kW                     |
| Max. nominal current*        | 7.6 A                       | 8.0 A                       | 9.2 A                       |
| Electrical connection**      | NEMA 5-20P                  | NEMA 5-20P                  | NEMA 5-20P                  |
| Refrigerant/GWP              | R290/3                      | R290 / 3                    | R290/3                      |
| Door width***                | 15 1/4"                     | 21 3/16"                    | 17 1/2"                     |

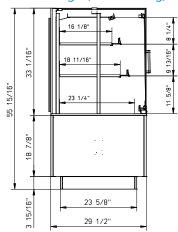
<sup>\*</sup> Excl. optional evaporation tray (additional 0.57 kW / 5 A) \*\* Length power cord appr. 8 1/3 ft \*\*\* MCC 36: 2 doors, MCC 48: 2 doors, MCC 60: 3 doors (left or right hinged)

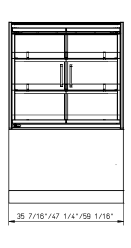
## MCC Cold self-serve FD on underframe Solid back



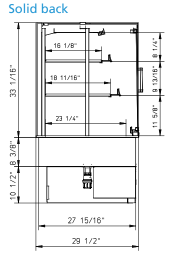


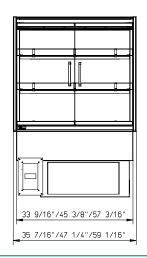
### Pass-through (rear loading)



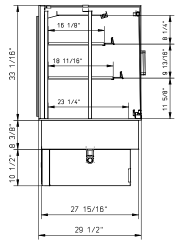


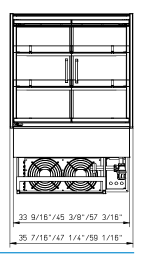
## MCC Cold self-serve FD drop-in





## Pass-through (rear loading)





Specifications and technical data are subject to amendment without notice.

These are basic drawings. For more detailed technical information, please refer to the installation manual at www.frijado.com.

The MCC Cold is DOE compliant and ETL listed (meets UL standard 471, NSF standard 7 and CSA standard C22.2 No. 120).





Fri-Jado Inc. 1401 Davey Road Suite 100 Woodridge IL 60517 Toll free 877-374-5236 e-mail us.info@frijado.com www.frijado.com



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