

Standard Performance

Ice Cooled Drop In Dispensers

☐ ICDI 2200 ☐ ICDI 2300 6vl ☐ ICDI 2300 8vl

ICDI 2300 8vI



Accessories and Options

Conversion Stand

Marquee

Merchandiser

Splash Guards

Power Supply

Valve Conversion Kit

Standard Performance Ice Cooled Drop In Dispensers (ICDI) are designed using the highest quality materials and proven technology providing our customers with consistent

Features

drink quality.

- · Improved easy serviceability/cleanability
- Stainless steel construction with sealed in cold plate
- Ice bin insulated with CFC free structural foam
- Syrup & soda inlets: 3/8" (9.5 mm) male barb
- LEV® valves standard, other valves available upon request
- Key lock switch

Certified by these agencies:













CUSTOMER SERVICE

Should you require more information about our products, please do not hesitate to contact our customer service team at custserv@lancerworldwide.com.



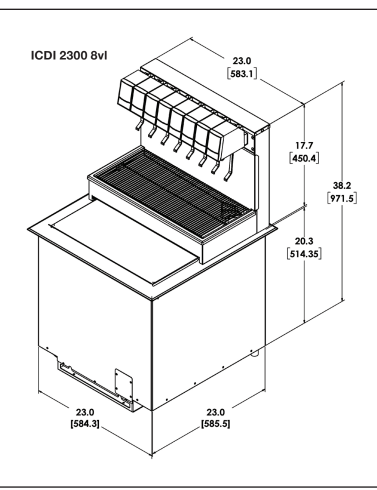
For warranty specifics by product, contact your Lancer Sales Representative. Equipment design and/or specifications are subject to change without notice.



Standard Performance

Ice Cooled Drop In Dispensers

☐ ICDI 2200 ☐ ICDI 2300 6vl ☐ ICDI 2300 8vl



Distinctive Design

Meets or exceeds industry standards for performance

ICDI 2200 -5 valves (2-2-1)
6 valves (3-2-1)
Removable splash plate
and drip tray for easy cleaning

ICDI 2300 -6 valves (2-1-1-2)

8 valves (3-1-1-3)

- Onsite Upgrade

- Front Plumbing Inlets

Dimensions

ICDI 2200 - 33.375" H x 15" W x 23" D (848 mm H x 381 mm W x 584 mm D)

ICDI 2300 - 38.2" H x 23" W x 23" D (970 mm H x 584 mm W x 584 mm D)

Counter Cut-Out

ICDI 2200 - 15.25" W x 23.25" D (387 mm W x 591 mm D)

ICDI 2300 - 23.25" W x 23.25" D (591 mm W x 591 mm D)

Weight

ICDI 2200 - Operating: 166 lbs (75 kg) Shipping: 175 lbs (79 kg)

ICDI 2300 - Operating: 206 lbs (93 kg) Shipping: 260 lbs (118 kg)

Ice

ICDI 2200 - Capacity: 60 lbs (27.2 kg) ICDI 2300 - Capacity: 100 lbs (45 kg)

Electrical

ICDI 2200 - 115V/60Hz

ICDI 2300 - 115V/60Hz

220-240V/50-60Hz