

High Performance Ice Cooled Drop In Dispenser

□ ICDI 23300 8vl □ ICDI 23300 10vl

ICDI 23300 8vl



Accessories and Options

Ice Maker Compatibility

- Conversion Stand
- Marquee
- Merchandiser
- Splash Guards
- › Water Spigot
- Power Supply

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.

High Performance Ice Cooled Drop In Dispensers

(ICDI) utilize advanced engineering simulations for the coldest drinks in the industry. They exceed all industry standards for draw capacity with flow rates up to 4.5 oz. per second.

Features

- > Easy serviceability/cleanability
- Stainless steel construction with sealed-in cold plate
- Ice bin insulated with CFC free structual foam
- LEV[®] valves standard, other valves available upon request
- › Key lock switch



WARRANTY

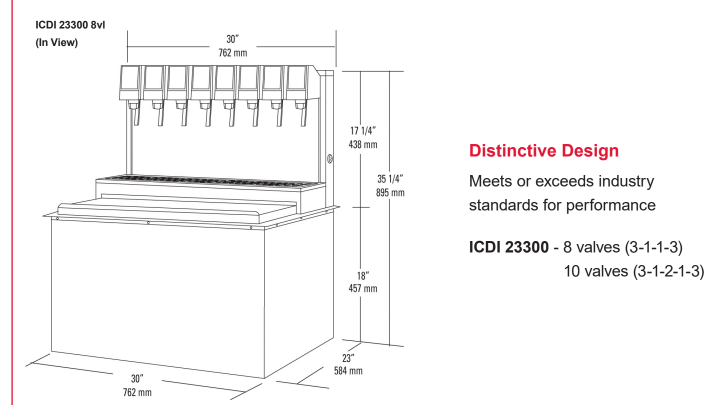
For warranty specifics by product, contact your Lancer[™] Sales Representative. Equipment design and/or specifications are subject to change without notice.

For more information visit lancerworldwide.com or call 1-800-729-1500



High Performance Ice Cooled Drop In Dispenser

□ ICDI 23300 8vl □ ICDI 23300 10vl



Dimensions

42.4" H x 25.2" W x 25.2" D (1076.8 mm H x 640.4 mm W x 640.4 mm D)

Counter Cut-Out

23.25" W x 23.25" D (591 mm W x 591 mm D)

Weight

6 & 8 valve: Operating: 273 lbs (124 kg) Shipping: 230 lbs (104.3 kg)

10 valve: Operating: 304 lbs (137.9 kg) Shipping: 255 lbs (115.7 kg) Ice Capacity 100 lbs (45 kg)

Electrical

115V/60Hz 220-240V/50-60Hz

Fittings

Soda inlets: 3/8" (9.5 mm) male barb Syrup inlets: 3/8" (9.5 mm) male barb Drain: 3/4" (19.05 mm) PVC

For more information visit lancerworldwide.com or call 1-800-729-1500

6655 Lancer Boulevard • San Antonio, TX 78219 • 210-310-7000 • Fax: 210-310-7250 • © 2024 Lancer[™] Worldwide • ICDI 23300 HP 06/24 "Lancer" and "Lancer Worldwide" are trademarks of Lancer Corp. © 2024 by Lancer[™], all rights reserved.

S