# Delta 9100

# **High Performance Remote Recirculation System**

The Lancer Delta 9100 CED Remote Recirculation system is a benchmark in the fountain dispensing market. Built to the quality standards that Lancer is known for, this compact unit utilizes cold carbonation and a stainless steel recirculating pump to provide optimum temperature product to a remote tower location. It is perfect for use with the Lancer Unicorn dispensing unit, or any tower with up to six valves.







LANCER ELECTRONIC ICE BANK CONTROL (LLC)



LANCER

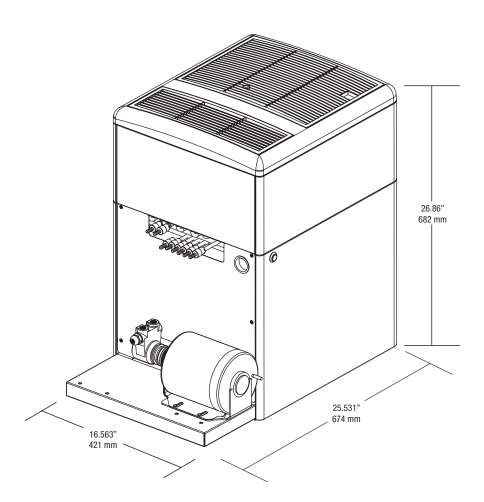
**Lancer Corp.** 6655 Lancer Boulevard · San Antonio, TX 78219 210-310-7000 · 1-800-729-1500 · Fax: 210-310-7250 · **lancercorp.com** 

2 32 61 00 0

LANCER. Pour More.

300

# Delta 9100



# **Certifications:**



#### **Customer Service:**

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

**Lancer Corp.** 6655 Lancer Boulevard · San Antonio, TX 78219 210-310-7000 · 1-800-729-1500 · Fax: 210-310-7250 · **lancercorp.com** 

## **Specifications:**

#### DIMENSIONS

Height: (without legs) 26.86" (682 mm) Width: 16.563" (421 mm) Depth: 25.531" (674 mm)

#### WEIGHT

Empty: 156 lbs (70.8kg) Operating: 220 lbs (98.8 kg)

Shipping: 170 lbs (77.1 kg)

### ELECTRICAL

115V/60hz 230V/50hz

#### WATER REQUIREMENTS

Minimum flowing pressure of 25 PSIG (1.76 kg/cm2, 1.72 BAR)

Maximum static pressure of 50 PSIG (3.52 kg/cm2, 3.45 BAR)

ICE BANK WEIGHT 22-24 lbs (10kg - 11.8kg)

### CARBON DIOXIDE (CO2) REQUIREMENTS

Minimum pressure of 70 PSIG (4.92 kg/cm2, 4.83 BAR)

Maximum pressure of 80 PSIG (5.62 kg/cm2, 5.52 BAR)

#### WARNING

If water source exceeds 50 PSIG (3.52 KG/CM2), a recommended water regulator assembly (PN 18-0253) must be used to limit water pressure to 50 PSIG (3.52 KG/CM2).

Failure to use regulator will result in improper performance of dispenser.



Scan for more information

#### Warranty:

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

