

## Lancer Electric Valves

 $\square$ LEV CS(3.0)  $\square$ LEV EF(3.0)  $\square$ LEV PB(3.0)  $\square$ LEV PC(3.0)  $\square$ LEV SSL(3.0)  $\square$ LEV CS (4.5)  $\square$ LEV EF (4.5)  $\square$ LEV PB (4.5)  $\square$ LEV PC (4.5)  $\square$ LEV SSL (4.5)



The Lancer Electric Valve (LEV

is the best in class and best selling valve on the market. It is built with the highest quality materials and proven technology to provide our customers with consistent drink

### **Features**

- Available in 3 and 4.5 oz/second flow rates
- Lowest "Life Cost" of operation available
- Simple design gives high reliability
- Widest range of ratio control (2:1 10:1)
- Tamper-proof ratio setting

quality and reliability.

## **Accessories and Options**

- Nozzle
- Syrup Separator Nozzle
- Front Water Button
- Diffuser
- Bare Valve

## 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.

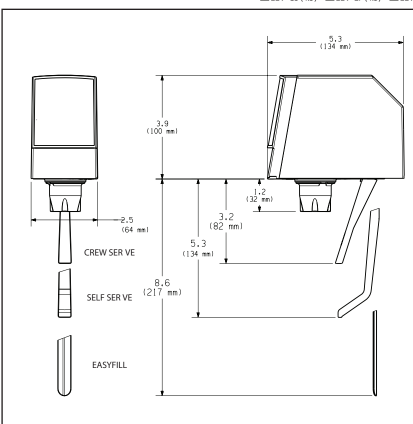


For warranty specifics by product, contact your Lancer Sales Representative. Equipment design and/or specifications are subject to change without notice.



# Lancer Electric Valves

 $\square$ LEV CS (3.0)  $\square$ LEV EF (3.0)  $\square$ LEV PB (3.0)  $\square$ LEV PC (3.0)  $\square$ LEV SSL (3.0)  $\square$ LEV CS (4.5)  $\square$ LEV EF (4.5)  $\square$ LEV PB (4.5)  $\square$ LEV PC (4.5)  $\square$ LEV SSL (4.5)



## **Distinctive Design**

Available in two nozzle sizes with the following drink flow rates:

LEV 3.0: 1.5 oz/s - 3.0 oz/s (44.4 ml/s - 88.8 ml/s)

LEV 4.5: 2.5 oz/s - 4.5 oz/s (73.9 ml/s - 133.1 ml/s)

## **Available Configurations:**

- Push Button (PB)
- Portion Control (PC)
- Crew Serve (CS)
- Self-Serve Lever (SSL)
- Easyfill (EF)

## Flowing Pressure

Water: 40 - 110 psig (2.8 - 7.7 bar) Syrup (Sugar): 20 - 70 psig (1.4 - 4.9 bar) Syrup (Diet/Light): 10 - 70 psig (0.7 - 4.9 bar)

#### Ratio Adjustment Range

2.0 - 10.0 Water/Syrup by Volume (dependent on finished drink flow rate)

### Electrical

24V, 50/60 Hz

#### Mounting

Uses LEV \* Mounting Block

LEV \* mounting block has the same mounting screw hole pattern as the following:

- Dole SEV
- Dole FFV
- · Cornelius UF1, SF1
- McCann Turbo Flo Jr.

