## Installation Instructions ER191/ER192/ER193 Refrigeration Packages

## Note: Danger! Electric shock hazard. Disconnect power before servicing unit.

USES HFC-134A REFRIGERANT

NOTICE: This water cooler must be connected to the water supply using a dielectric coupling. 23 NOTE: It is important to insure proper ventilation. Allow a 584mm minimum clearance of 12 inches (305 mm) in front and 3 8 1/8 ' inches (76mm) in the rear of the unit. If unit is to be installed 205mm in an enclosure, allow the following clearances around unit - 1 inch (25mm) each side, 3 inches (76mm) in the rear, 3 inches 4 1/4 " (76mm) inches above wall. 114mm This chiller has been designed for use with potable water and includes an o-ring seal on the drain plug. The fitting should be replaced if the unit is to be used with more aggressive fluids. 10 1/4 260mm For use with photo processing applications, adjust 5 1/8 " cold control to warmer settings. 130mm ELECTRICAL 1 9/16 ' ALTERNATE ELECTRICAL LOCATION R 40mm 13/4 " **TEMPERATURE** 47/8 " 44mm ADJUSTMENT 123mm 1 1/4 " 32mm 25 3/4 " 654mm С LEGEND A = 3/8" O.D. TUBE WATER OUT B = 3/8" O.D. TUBE WATER INLET C = 3/8" O.D. TUBE TANK DRAIN

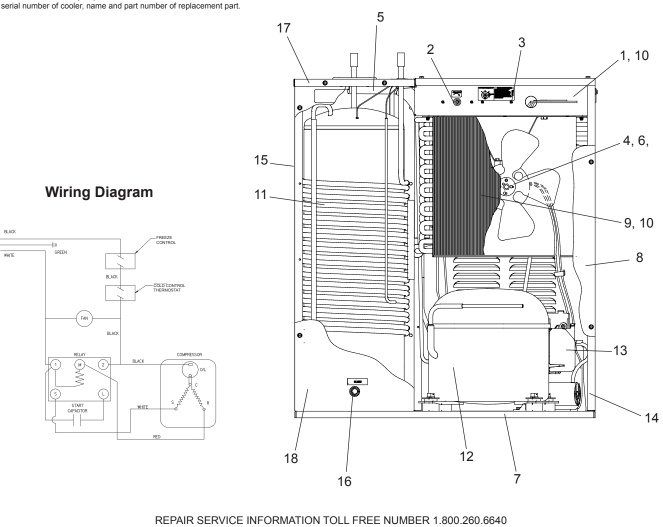
- 1. Potable water inlet and outlet are 3/8" (9 mm) O.D. tube located on top of unit. Contractor to supply connections as required.
- Connecting lines to be of copper, thoroughly flushed to remove all 2. foreign matter before being connected to cooler. If flushing does not remove all particles, a water strainer should be installed in supply line
- 3. Connect cooler to building supply line with a shut-off valve and install a union connection between the valve and cooler.
- 4. Electrical: Make sure power supply is identical in voltage, cycle, and phase to that specified on cooler serial plate. Never wire compressor directly to the power supply.

## START-UP

- 1 Open supply line valve.
- Purge air from all water lines by operating bubbler valve of fountain. 2.
- 3. Connect to electrical power.

## **TROUBLESHOOTING & MAINTENANCE**

- Temperature Control: Factory set for 50° F water under normal conditions. To adjust water temperature, turn screw on Item No. 2 clockwise for colder, counter clockwise for warmer.
- Ventilation: Cabinet louvers should be periodically cleaned with brush, air hose or vacuum cleaner. Excess dirt or poor ventilation can cause no cold water and compressor cycling on the compressor overload protector
- Lubrication: Motors are lifetime lubricated.



Wiring Diagram

ITEMIZED PARTS LIST

Cold Control

Fan Bracket

Base Assy

Grill (Front)

Condenser

End Panel

Grill (Rear)

\*INCLUDES COMPRESSOR, OVERLOAD & CSR BOX ASSEMBLY. IF UNDER WARRANTY, REPLACE WITH SAME

NOTE: All correspondence pertaining to any of the above water cooler or orders for repair parts **MUST** include model number and

COMPRESSOR USED IN ORIGINAL ASSEMBLY.

Drier

Terminal Box

Evaporator Assy

Terminal Box Cover

Cold Control (Freeze Protect)

Kit - Heat Exchanger/Drier

Compressor Service Pak

Insulation Box Panel (Rear)

230/240V-50/60Hz

DESCRIPTION

Kit - Fan Motor/Blade/Shroud/Screws/Nuts

Kit - Elect/Overload/Cover/Bracket/CR Box

Drain Plug Insulation Box Cover

Insulation Box (Front)

Compressor Service Pak

DESCRIPTION

Kit - Fan Motor/Blade/Shroud/Screws/Nuts

Kit - Elect/Overload/Cover/Strap/CR Box

ITEM

NO

2

3

4 5

6 7

8 9

10

11 \*12

13

14

15 16

17

18

NS

NS

ITEM

NO.

4

\*12

13

PART NO

23089C

35882C

35895C

000000248 98853C

41991000

28176C

27197C

66628C

28178C

66625C

36320C

1000002965

23101C

28180C

70772C

27957C

23104C

27198C

66204C

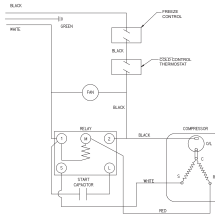
PART NO.

000000249

36308C

98763C

ER19-2D/3D



FOR PARTS, CONTACT YOUR LOCAL DISTRIBUTOR OR CALL 1.800.834.4816 ELKAY MANUFACTURING COMPANY • 2222 CAMDEN COURT • OAK BROOK, IL 60523 • 630.574.8484

98638C (Rev. D - 05/16)