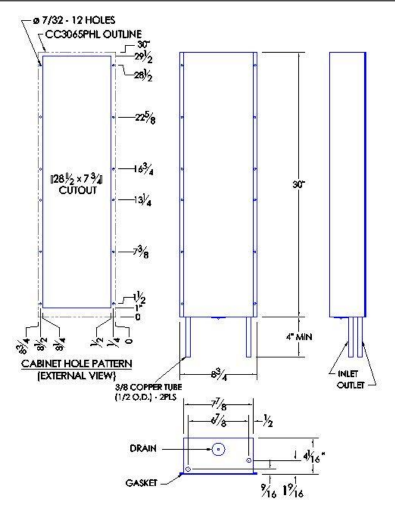


## Hazardous Locations, Class 1, Division 2, Group A, B, C and D CC3065PHL-TYPE 4X, xxx, Class 1/Div 2 COMPACT CABINET COOLER (COPPER CORE) AIR-TO-WATER FLUSH-MOUNT MODEL

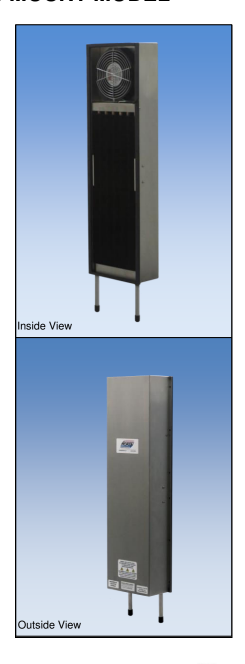
Rating **Amps** @ 20°C AT Current Draw Fan **Dimensions-Inches** Model Weight BTU / hr at 115 volts AC Size  $(H \times W \times D)$ CC3065PHL 13 lbs. 9,300 0.36 30 x 8-3/4 x 4-1/16 1 x 6"

Efficiency: 68.8 Watts / °C  $\Delta T$  based on average internal cabinet temperature.



## **SPECIFICATIONS**

- 1. UL Listed for TYPE 4X environments, Hazard Location Class 1 / Div 2
- CC3065 Rated cooling: 2,725 Watts mounted to an uninsulated 72" X 36" X 24"
   Cabinet with 1 GPM of water at 20°C, 40°C ambient air and 60°C cabinet air
   Temperature (Temp Code T4).
- 3. Designed for surface mounting on the outside of cabinet.
- 4. Housing is Stainless Steel (TYPE 316)
- 5. External water inlet and outlet connections.
- 6. Equipped with mounting gasket to maintain the TYPE 4X integrity of your cabinet.
- 7. Pressure tested to insure liquid tight seal.
- 8. Internal 6-ft power cord.
- Available with DC and AC (12VDC, 24VDC, 48VDC, 115VAC & 230VAC). Designation xxx indicates voltage.
- 10. Vertical mounting (as shown) only.
- 11. Coolant water pressure: Pressure tested to 100 psi. Safe working pressure is 60 psi.
- 12. Recommended coolant flow rate (gallons per minute): 1 GPM
- 13. For design, quote, and sizing assistance: call (888) 754-6329.









UL File #E468211

Assembled in the USA of Foreign and Domestic Materials

ISO 9001:2008 FM 554949

NORFN

## Pelmar Engineering Ltd.

Tel. (888) 754-6329 sales@pelmareng.com www.pelmareng.com

CC3065PHL-TYPE 4X, xxx,

Class 1/Div 2 (Copper Core)

CCS-PBD-7.2.2-883621-C