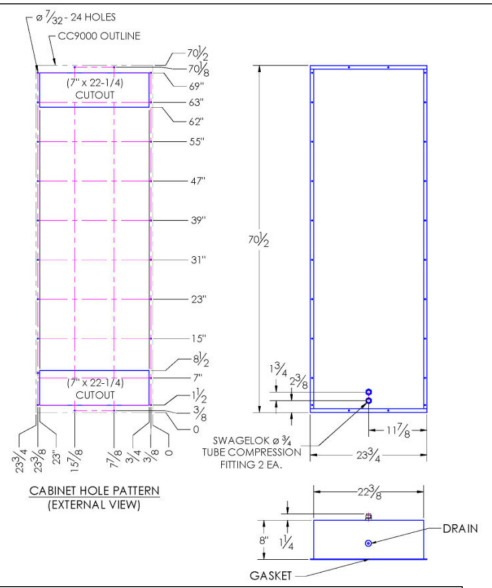
CC9000 & CC9000P* **COMPACT CABINET COOLER** AIR-TO-WATER FLUSH-MOUNT MODEL

Rating **Amps** @ 40°C ΔT **Current Draw** Fan **Dimensions-Inches** Model Weight BTU / hr at 115 volts AC Size $(H \times W \times D)$ CC9000 70-1/2 x 23-3/4 x 8 79 lbs 57,000 2.4 8 x 6"

Efficiency: 417.0 Watts / °C ΔT based on average internal cabinet temperature.



Outside View



Inside View













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CC9000 & CC9000P*

CCS-PBD-8.2.1-883322-D

SPECIFICATIONS

- 1. CC9000 Rated cooling: 16,680 Watts mounted to an uninsulated 72" x 36" x 24" Cabinet with 2 GPM of water at 20°C, 40°C ambient air and 60°C cabinet air temperature.
- 2. Designed for surface mounting on the outside of cabinet.
- 3. Housing is aluminum (color is black) or stainless steel.
- 4. External water inlet and outlet connections.
- 5. Equipped with mounting gasket to maintain air tight seal.
- 6. "P" unit is pressure tested to assure water tight seal.
- 7. Available with AC (115 & 230V) and DC (12, 24, & 48V) fans.
- 8. Vertical mounting only (as shown).
- 9. Coolant water pressure: Pressure tested to 100 psi. Safe working pressure is 60 psi.
- 10. Recommended coolant flow rate (gallons per minute): 2 GPM
- 11. For design, quote, and sizing assistance: call (866) 936-6736 or (512) 595-5700.