

OCM-2 COMPACT CHILLER Above-Ceiling Installation to Supply Nearby Outlets



CHILLER OPTIONS

- FILTRATION: Install a Filtrine Taste Master® purifier on the make up water line to chiller to improve taste.
- UV STERILIZATION: Install a Filtrine Steri Flo® UV sterilizer to neutralize micro-organisms without using chemicals.

INSTALL

· In air plenum-return or ventilated ceiling

- Oversized storage satisfies peak demand
- Oversized condenser fan increases air flow

SPECIFICATIONS

COOLING CAPACITY

Cooler to have capacity to cool water9 GPH [34 LPH] from 80° to 50°F [27°-10°C]

COMPRESSOR1/4 HP

Compressor to be lifetime lubricated hermetic with condenser as specified below and adjustable thermostat. Supplied fully charged with R-134a "ozone safe" refrigerant.

CONDENSERS (designated by suffix):

A Air cooled

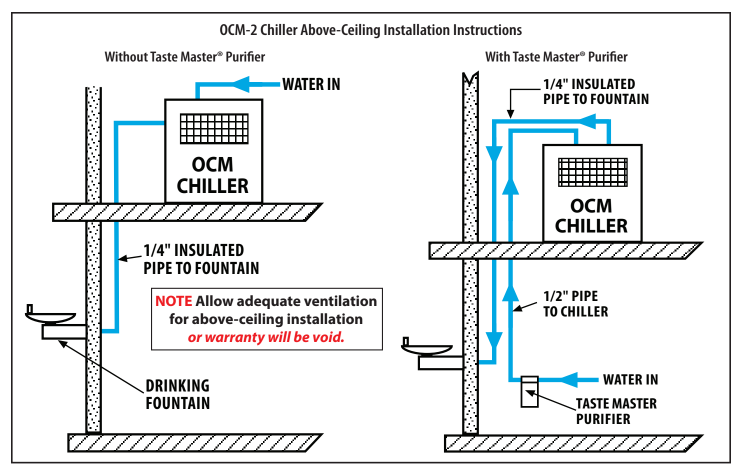
W Water cooled

STORAGE TANK......2 Gal. [7.5 liters] Cooling tank and immersion coil evaporator constructed of 304 stainless steel, tested for 125# working pressure and insulated with thermo-elastomer.

PLUMBING IN/OUT......1/2"MPT [12.7 mm]

OPERATING WEIGHT 190 lbs [86 kg]

(Other electrical available, please consult factory.)



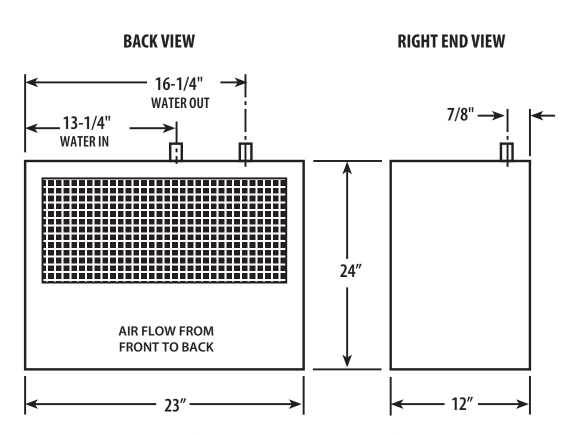






OCM-2 COMPACT CHILLER Above-Ceiling Installation to Supply Nearby Outlets

TYPICAL ABOVE-CEILING CHILLER DRAWING



It is preferred to mount chiller on platform or trapeze hanger suspended from ceiling joists.

> **NOTE** Allow adequate ventilation for above-ceiling installation or warranty will be void.



