

Features

- Reliable humidity control for single display or storage cases.
- Small and quiet unit may be placed below or adjacent to display cases.
- Accurate (consistently delivers humidity within 1.5% of set points).
- Simple installation existing cases may be used with simple changes.
- User-friendly interface for easy set point entry.
- Easy to read electronic readouts
- Designed and manufactured with the best available industrial quality components for extreme reliability.
- Off-gassed pollutants generated in the cases can be constantly flushed.
- No replaceable media are required; eliminates the costs of silica gel handling and reconditioning.

Specifications

Capacity : Up to 16 cubic meter

Display Case Requirement: better than 4 air changes per day
Operating Temperature : 17°C to 27°C (63°F to 81°F)
Power : 90 – 240 Vac 47-63Hz / 5A
Power Consumption : 75 watts at 50%RH / 21°C

• Water Drainage: : floor drain or drain pan

• Air Hoses Connection : smooth inside surface hose with ID 25mm

• Size : 20"/500mm (w) x 8"/200mm(d) x 22"/550mm (h)

Weight : 21 Kg (without water), 22Kg with water

• Water Drainage: : floor drain or drain pan

• Air Hoses Connection : smooth inside surface hose with ID 32mm

Installation Requirement

- Minimum 20"/500mm (W) x 8"/200mm (D) x 22"/550mm (H) for MCG 8
- Ventilation fan with minimum 110 cfm for MCG8 is recommend
- 2 x 32mm holes for air hose connections and one 30mm hole for sensor
- Compartment should have access door for water refill and maintenance
- Power outlet 110VAC/15A or 220VAC/10A

Options

- Silicone hose (ID 32mm)
- Stainless Steel nozzle install inside display case fit 25mm hose
- External water reservoir
- Activated carbon filters with booster fan