HealthyAir® Ceiling-Mount Source Capture Local Exhaust Ventilation System - Dual Station

Model No.: HA-SCLEV-G1-WQ-C

Replacement Filter Model No.: HA-FFM-1111

olor: White
Unit Weight: 58 lbs.

Unit Dimensions: $22\frac{3}{4}$ " L x $12\frac{1}{2}$ " W x $13\frac{3}{4}$ " H

Source Capture Inlets: Dual Station (2) 3"Ø Inlets (w/ Optional Shut-Off Damper)

Inlet Manifold: (2) 18" L, 4"Ø Duct Sections

Extraction Flex Hose: (2) 7' L, 3"Ø or (2) 10' L, 3"Ø

Extraction Hood: $4\frac{5}{8}$ "Ø Circular or $3\frac{5}{8}$ " x $6\frac{1}{8}$ " Rectangular

Outside Vent Exhaust Outlet Port: 5"Ø Outlet Port

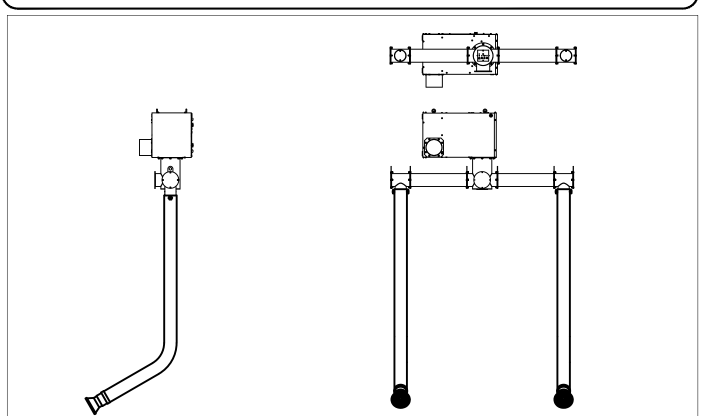
Fan Speed High Med Low Power Consumption (W) 323 285 245 Current (A) 2.76 2.68 2.78 Total Inlet Airflow (Cubic Feet/Min) 365 298 244 Avg. Airflow Per Inlet (Cubic Feet/Min) 182 149 122

Voltage/Frequency: 120V/60 HZ

Hard-wire electrical connection

(4) $\frac{5}{8}$ " ID Eyes bolts for suspension of unit in plenum space of drop-down ceiling

Complies with IMC Chapter 4 & 5 Ventilation & Exhaust Code Requirements





Healthy Air Inc. (800) 259-2535 Ext. 1 www.HealthyAir.com

Submittal

Date:

Submitted To:

Attention:

Address:

Tel:

Email:

Project

Quote No.:

Quote Date:

Purchase Order:

PO Date:

Invoice No.:

Invoice Date:

This print is the property of Healthy Air Inc. It shall not be traced or reproduced in any manner, nor shall it be submitted to outside parties for examination without our consent. It shall be used only as a means of reference to work designed or furnished by Healthy Air.