

Distributed Intelligent Clean Air System

PRODUCT DESCRIPTION

smartIAQ is an Intelligent Clean Air System that provides demand-driven air cleaning of the design compounds listed in ASHRAE standard 62.1-2019 and -2022 to achieve compliance with the Indoor Air Quality Procedure. smartIAQ is designed to offset the high cost of conditioning excess outdoor air; making systems less costly to deploy and operate, delivering real ROI; all the while ensuring indoor air quality meets current standards.

Operating independently of an HVAC system, smartIAQ is dedicated to ensuring clean air is delivered to the breathing zone when needed, with models configured to cover in up to 4 discrete zones. This allows the SIAQ-500 DC Series to facilitate the reduction of outside air ventilation allowing for the downsizing of HAVC equipment. Designed to be installed above a drop ceiling or in plenum returns, the system is also elegantly designed to look at home in an open ceiling application.

smartIAQ is powered by digital control, informed by a panel of solid state, calibrated, air quality sensors that manage the cleaned airflow, utilizing a minimum airflow in an idle state while sensing and ramping to cleaning speed when needed.

STANDARD FEATURES

- Integral EC Blower varies from 100CFM in Monitor mode through to a Peak Clean flow of 500CFM.
- Quiet operation Nominal 33 dB(A)
- 12" Dia inlet / outlet
- Easy tool-free filter access
- Integral hanger brackets for permanent installation using all thread rods
- NPBI® Soft Ionization delivered in all operational modes
- Supports maximum external static pressure of 0.8" W.C.
- · I/O :

o Inputs: INHIBIT OPERATION
o Outputs: POWERED ON (READY)

ACTIVELY CLEANING

FAULT

CHANGE FILTER

MODEL CONFIGURATIONS

SIAQ-500-1-DC	Single Zone Applications
SIAQ-500-2-DC	2 Zone Applications
SIAQ-500-3-DC	3 Zone Applcations
SIAQ-500-4-DC	4 Zone Applications

FILTRATION DETAILS

The SIAQ-500-1-DC utilizes high efficiency Particulate and Molecular filters to address defined design compounds.

Base Level Kit is included, which consists of:

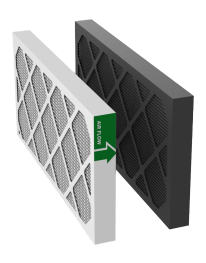
Qty 1 (one) 2" MERV 14 Particulate Model: SIAO-PF14-12242

Qty 1 (one) 2" Molecular Filter Model: SIAQ-MF1-12242





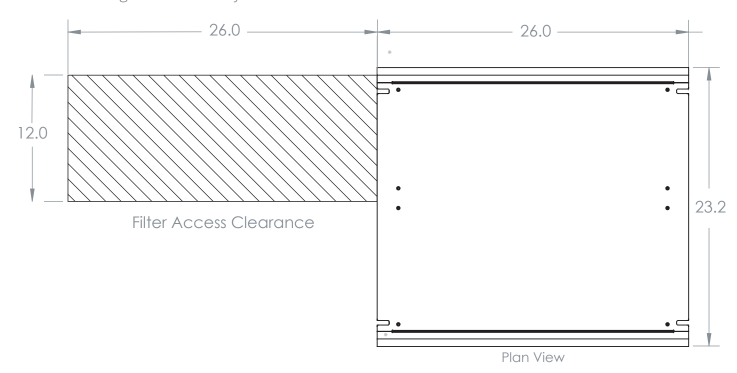
Standard Single Zone Deployment

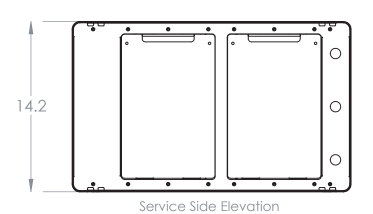






Distributed Intelligent Clean Air System





Supply End Elevation

SIAQ-500-1-DC SPECIFICATIONS

Standard Input Voltage/Frequency	120 VAC, 50 / 60 Hz
Optional Input Voltage/Frequency	208/230/277/347 VAC, 50 / 60 Hz
Airflow Capacity	500 CFM
Sound Level (Sensing Mode)	NC-25
Sound Level (Nominal Cleaning)	NC-35
Filter Life	Over 1 year*
Unit Dimensions (L x W x H)	23" x 26" x 14"

Weight (Standard Unit)	70bs
Weight (with optional transformer)	78lbs
Power Consumption	200 W (Max)
Temperature Range	0 - 140 F
Humidity Range	5 - 85% RH (non-condensing)
Compliance and Certifications	UL 507, UL 867, UL 2998

