

Centralized Intelligent Clean Air System

PRODUCT DESCRIPTION

smartIAQ® is an Intelligent Clean Air System that continuously cleans the air, addressing 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.

Design primarily to be installed in **mechanical rooms** or in **open plenum returns**, the smartIAQ SIAQ1-CENT integrates with a HVAC system drawing air from the return duct or plenum in a side stream configuration, before cleaning it and delivering it back to the air-stream. By addressing design compounds above and beyond simple comfort HVAC filtration, the SIAQ1-CENT facilitates the reduction of outside air ventilation allowing for the downsizing of HAVC equipment.

Multiple units can be installed in parallel to clean up to a recommended 10% of system capacity (see application design guide).

smartIAQ is informed by a panel of solid state, calibrated, air quality sensors that indicate prevailing air quality and support reporting of air quality concerns and filter end of life.

STANDARD FFATURES

- Integral EC Blower varies from 120CFM in Monitor mode through to a Peak Clean flow of 700CFM.
- · Quiet operation Nominal 35 dB(A)
- 12" Dia inlet / outlet
- External filter change indicator with reset switch
- Integral hanger brackets for permanent installation using all thread rods
- NPBI® Soft Ionization delivered in all operational modes
- · Digital BMS integration via modbus RS-485
- Integrated universal voltage transformer
- · Remote status indicator
- Ancillary Flow Switch tying operation to main HVAC system
- · I/O :

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

ACTIVELY CLEANING

FAULT

CHANGE FILTER

FILTRATION DETAILS

The SIAQ1-CENT utilizes high efficiency Particulate and Molecular filters to address defined design compounds.

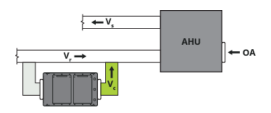
The Base Level Kit (SIAQ-P14MMK-12242) is included, which consists of:

Qty 1 (one) 2" MERV 14 Particulate

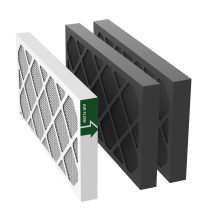
Qty 2 (two) 2" Molecular Filter

Unit achieves 6 months of filter life*





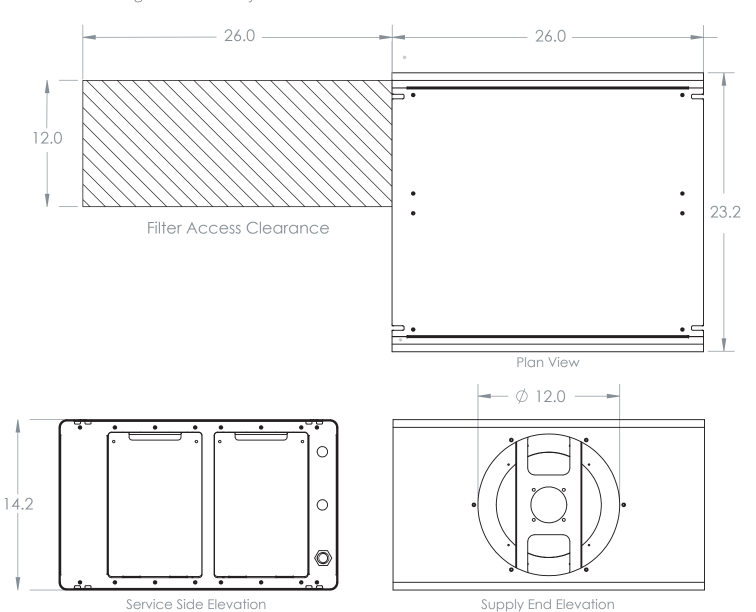
Standard Deployment







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SIAQ1-CENT: SPECIFICATIONS

Standard Input Voltage/Frequency	120 or 208/230/277/347 VAC, 50 / 60 Hz	Weight
Airflow Capacity	700 CFM	Power
Sound Level** (Nominal Cleaning)	NC-35	Tempe
Filter Life*	6 months*	Humid
Unit Dimensions (L x W x H)	23" x 26" x 14"	Compl

Weight (Standard Unit)	/8lbs
Power Consumption	200 W (Max)
Temperature Range	0-140 F
Humidity Range	5 - 85% RH (non-condensing)
Compliance and Certifications	UL 867, UL 2998, CARB



^{** 1}m from unit