



CONTENTS:

Product Overview (p.2) Specifications (p.3)



INTRODUCTION

The Purair SKY ceiling mounted filtration units are designed to protect laboratory personnel and the environment in areas where hazardous substances are handled.

APPLICATIONS

Compounding \ Balance Enclosures, Microscopes, and Robotic Equipment \ Forensics \ Histology \ Educational \ Microscopy \ Mobile and Classroom Demonstrations \ Pharmaceutical \ Powder Fingerprinting \ Powder Weighing \ Sample Prep Work \ Soldering \ Solvent Cleaning and Welding \ Veterinary \ Dental

PRODUCT FEATURES

The Purair SKY has a dynamic filtration chamber with a sliding filter clamp that allows for simple, quick filter changes. Units come with an epoxy coated steel support frame with LED lighting. An electrostatic pre-filter helps trap additional contaminants and increase filter life.



Deep into its second generation, Air Science embraces the diversity and cultural heritage of the founders and co-workers who are continuing a tradition of excellence. Demonstrating a commitment to adaptation, inclusion, and quality output from a United States-based company with a domestic and global reach.

Air Science® USA LLC \ 120 6th Street, Fort Myers, FL 33907 T. 239-489-0024 \ airscience.com

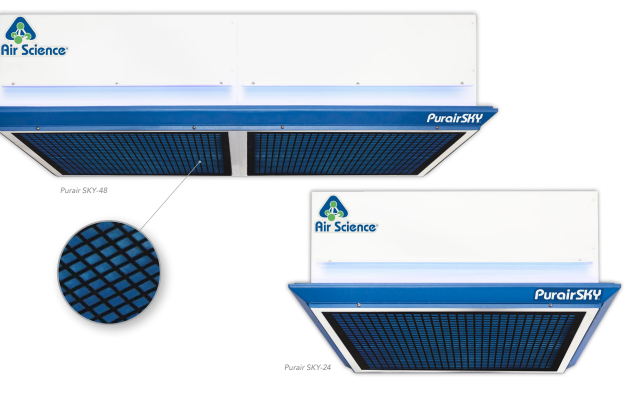
Air Science® Technologies Ltd. \ United Kingdom T. 0151 526 2457 \ airscience.com/UK

KEY FEATURES

- Advanced carbon filtration technology.
- Multi-unit connection options.
- Ceiling mounted or hanging configurations.
- Energy efficiency.

ENHANCED FILTRATION

Central to the design of the Purair SKY Series is the innovative Air Science Multiplex[™] Filtration System developed to ensure universal protection in the work environment over the widest range of applications within the industry.





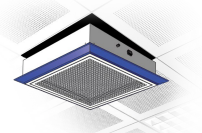
Through our partner company <u>Filtco Filters</u>, Air Science is a single source supplier of all pre-filters, carbon filters and HEPA/ULPA filters used in our products.

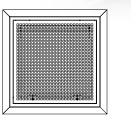
Specifications are subject to change without notice or obligation on the part of Air Science. For questions contact Air Science.

CONTENTS:

Product Overview (p.2) Specifications (p.3)



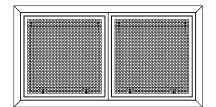




SKY-24

SIDE VIEW

Lighting





MODEL	DIMENSIONS					WEIGHT (LBS/KG)	
	External w/ Bezel (L x W x D)	Bezel Height	Rough Opening (L x D)	Internal Ceiling Clearance	Net	Ship	
Purair SKY							
SKY-24	26.4" x 26.4" x 9.25" 670 x 670 x 235 mm	2.8" 70 mm	22.75" x 22.75" 578 x 578 mm	2.75" 70 mm	45 / 20.4	150 / 68	
SKY-48	52.75" x 26.4" x 9.25" 1340 x 670 x 235 mm	2.8" 70 mm	45.5" x 22.75" 1156 x 578 mm	2.75" 70 mm	90 / 40.8	180 / 82	

PRODUCT SPECIFICATIONS

Filtration	SKY-24	SKY-48
Airflow (maximum)	250 cfm	500 cfm

Construction	SKY-24	SKY-48	
Finish	< White epoxy coated steel frame>		
Fan	< Centrifugal>		
Controls	< Main On/Off>		
Electrical	< 120V, 60Hz or 230V, 50Hz voltages available. Specify when ordering. Other voltage options available>		
Efficiency	SKY-24	SKY-48	

<... LED. ...>

FILTER SPECIFICATIONS							
5							
Purair Model	SKY-24	SKY-48					
Main HEPA	(1)	(2)					
Main Carbon	(1) 11 lbs / 5 kg	(2) 22 lbs / 9.6 kg					
Pre-Filter	Pre-Filter < Electrostatic, 1 lb / .45 kg (nominal)						

Electrostatic Pre-Filter: Protects the main filters from aerosols, mists, dust and particulates.

Activated Carbon Main Filter: A single or stacked filter configuration.

HEPA Filter: HEPA filters use micro-glass fiber media designed to capture fine particles and biologicals. HEPA filters can capture particles smaller than the micron size for which they are tested. HEPA filter efficiencies are 99.97% at 0.3 microns.

Air Science® USA LLC \ 120 6th Street, Fort Myers, FL 33907 T. 239-489-0024 \ airscience.com

Air Science® Technologies Ltd. \ United Kingdom T. 0151 526 2457 \ airscience.com/UK

CONTENTS:

Product Overview (p.2) Specifications (p.3)



WARRANTY

This product is protected by the Air Science Legacy Limited Lifetime Warranty™.

of our website.





120 6th Street \ Fort Myers, FL 33907 T. 239-489-0024 \ Toll Free. 800-306-0656 \ F. 800-306-0677 airscience.com

Air Science[®] Technologies Ltd. \ United Kingdom T. 0151 526 2457 \ airscience.com/UK The information contained in this manual and the accompanying product are copyrighted and all rights are reserved by Air Science. Air Science reserves the right to make periodic minor design changes without obligation to notify any person or entity of such change.

