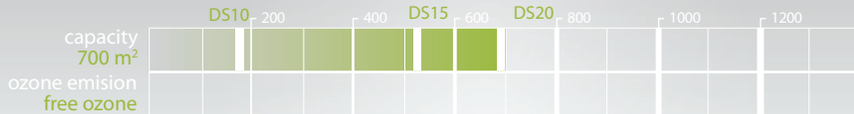
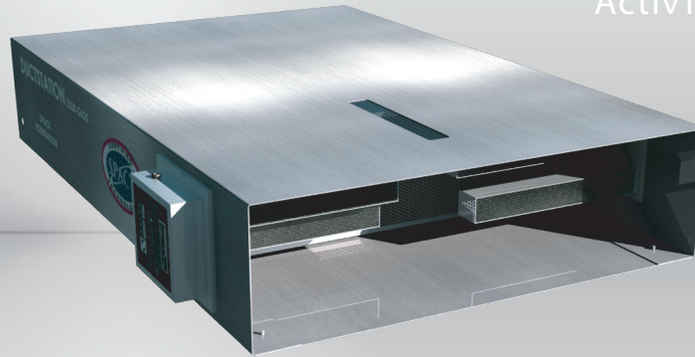




ActivTek DUCSTATION GU



INDUSTRIAL UNIT
(stainless steel)

DUCSTATION	D10-GU25 UE52200es	D15-GU25 UE52375es	D20-GU25 UE52500es
Electrical Specifications			
tension/voltage	220v/240v - 50/60	220v/240v - 50/60	220v/240v - 50/60
consumption (W)	110	115	115
Operating temperature			
minimum ambient temperature	-10°	-10°	-10°
maximum ambient temperature	80°	80°	80°
Noise			
maximum noise level	38db	38db	38db
Air flow			
maximum air flow output (m³/h)	1510	1510	1510
Heterogeneous Fotocatalysis - RCI™			
Induct 5000		1	
Induct 10000	1	1	2
Treatment capacity*			
Area/Volume	175 m²/ 490 m³	525 m²/ 1470 m³	700 m²/ 1960 m³
Air flow m³/h - l/s	6540 m³/h - 1809 l/s	18314 m³/h - 5066 l/s	23548 m³/h - 6514 l/s
Air flow CFM	3850 CFM	10780 CFM	13860 CFM

design for HVAC systems*

International Electrotechnical Commission



IEC 60335-1: 2001
IEC 60335-2-65: 2002



specifications

DUCSTATION Series GU	D10-GU25	D15-GU25	D20-GU25
filtration (all models)	ActivFilters V-Bank	VOC's TriCompund Filter	HEPA multidihedral (H13 Efficacy)
variable frequency drive VFD	optional	optional	optional
electromechanical step relay	16A/250 V CA	16A/250 V CA	16A/250 V CA
weight	28 kilograms	31 kilograms	33 kilograms
dimensions	1200 mm L x 850 mm W x 250 mm H	1200 mm L x 850 mm W x 250 mm H	1200 mm L x 850 mm W x 250 mm H

Coils and air-mixing boxes not included in DSeries models

The DuctStation GU25, is specially designed to be installed at ducting and HVAC systems in either new or buildings under construction. Allows installation above false ceilings even when narrow space is available

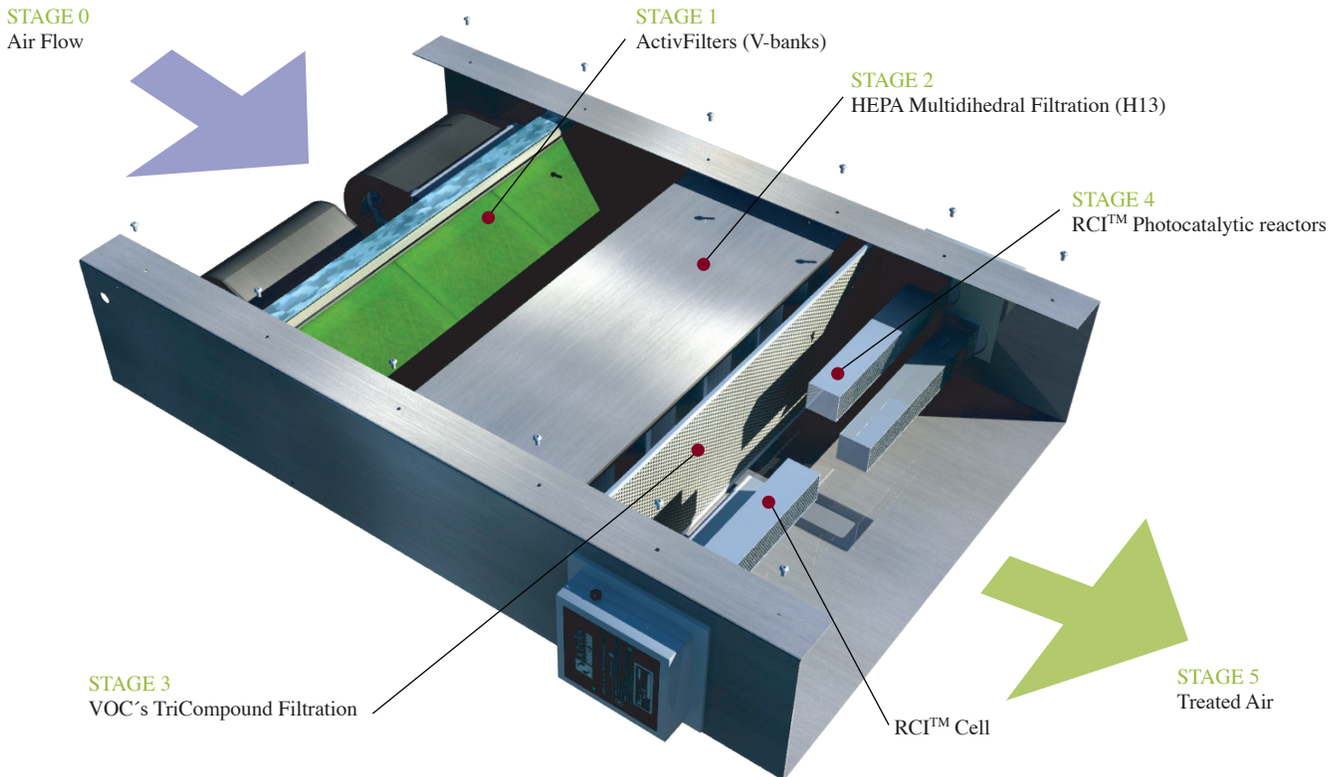
sectors list

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> Banking | <input type="checkbox"/> Catering | <input checked="" type="checkbox"/> Industrial |
| <input checked="" type="checkbox"/> Food | <input type="checkbox"/> Leisure | <input checked="" type="checkbox"/> Education |
| <input checked="" type="checkbox"/> Transport | <input type="checkbox"/> Buildings | <input checked="" type="checkbox"/> Hotel |
| <input type="checkbox"/> Residential | <input type="checkbox"/> Home | <input type="checkbox"/> Press Media |
| <input type="checkbox"/> Agropecuary | <input checked="" type="checkbox"/> Sport Centers | <input type="checkbox"/> Militar |
| <input checked="" type="checkbox"/> Hospitals | <input type="checkbox"/> Shopping Centers | <input checked="" type="checkbox"/> Art |

instalation details

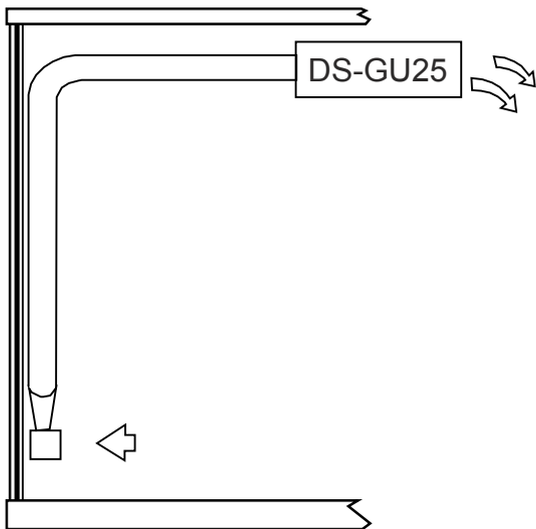
The DuctStation GU25, can be installed in ventilation ducting systems to reduce and/or reinforce outside supply air by recirculating already treated and purified internal air through the unit.

- Installed following HVAC schematic installation instructions and complying with current regulations.
- Installation to be made only by authorized and professional installers.

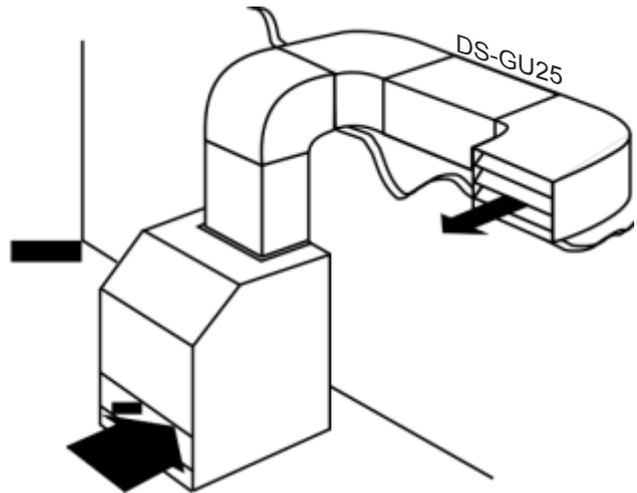


Authorized Dealer:

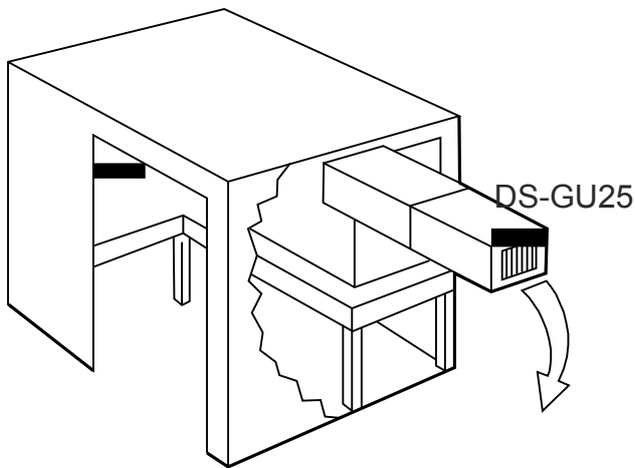
Installation examples



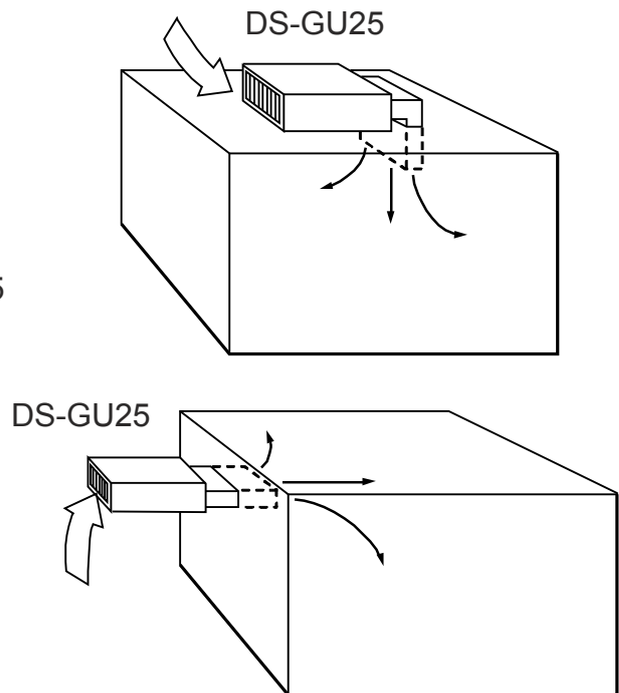
Positioning an air purifier for vapour control in printing, brazing, soldering or glue shops.



Positioning an air purifier to recirculate existing exhaust system air which contains light to medium quantities of pollutants.



Positioning an air purifier to create a negative pressure booth that contains a contamination generating process.



Positioning an air purifier to create positive pressure for plant satellite office.

