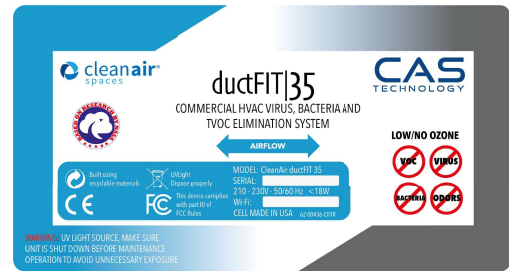


ductFIT® | 35



Designed for smaller areas, the ductFIT® 35 utilizes laboratory tested CAS technology to substantially reduce smell, gases, smoke, formaldehyde, benzene, VOCs, virus, bacteria and mold both in the air and surfaces. Inserted into a duct or plenum as a low maintenance way to incorporate air treatment into HVAC systems, requiring no cleaning, ductFIT 35 covers up to 35 m2.

materials and any tape used.

Description

- Duct or plenum installed natural air system
- Discreet or concealed installation
- 100 - 270 volt optional installation
- UV bulb monitoring indicator included
- Low maintenance – no cleaning required

Applications

- Residential homes, apartment
- Small offices
- Nursing homes
- Hotel rooms, small clubs
- Hospitals
- Gyms

Specifications

- Electrical: 100 - 250 V
- Power: <14 W
- Weight: 2.5 Kg
- Dimensions: 29cm L x 18cm W x 22cm D
- Length inside duct: 15cm
- Max temp: < 94°C

Installation

ductFIT® 35 can be installed in any HVAC system directly into the plenum or directly above the air handler in remote or down stream locations.

1 Unit may be wired into a 100 - 250 volt connection.

2 An approximate 4" (10.16 cm) opening will need to be cut into the existing ductwork to install the unit properly.

3 The ductwork around the installation area should be clean and dry to ensure proper adhesion of the gasket materials and any tape used.

ductFIT®|100



Designed for smaller areas, the ductFIT® 100 utilizes laboratory tested CAS technology to substantially reduce smell, gases, smoke, formaldehyde, benzene, VOCs, virus, bacteria and mold both in the air and surfaces. Inserted into a duct or plenum as a low maintenance way to incorporate air treatment into HVAC systems, requiring no cleaning, ductFIT 100 covers up to 100 m².

Description

- Duct or plenum installed natural air system
- Discreet or concealed installation
- 100 - 270 volt optional installation
- UV bulb monitoring indicator included
- Low maintenance – no cleaning required

Applications

- Residential homes, apartment
- Small offices
- Nursing homes
- Hotel rooms, small clubs
- Hospitals
- Gyms

Specifications

- Electrical: 100 - 270 V
- Power: <18 W
- Weight: 2.5 Kg
- Dimensions: 29cm L x 18cm W x 31cm D
- Length inside duct: 24cm
- Max temp: < 94°C

Installation

ductFIT® 100 can be installed in any HVAC system directly into the plenum or directly above the air handler in remote or down stream locations.

1 Unit may be wired into a 100 - 270 volt connection.

2 An approximate 4" (10.16 cm) opening will need to be cut into the existing ductwork to install the unit properly.

3 The ductwork around the installation area should be clean and dry to ensure proper adhesion of the gasket materials and any tape used.

ductFIT® | 200



Designed for smaller areas, the ductFIT® 200 utilizes laboratory tested CAS technology to substantially reduce smell, gases, smoke, formaldehyde, benzene, VOCs, virus, bacteria and mold both in the air and surfaces. Inserted into a duct or plenum as a low maintenance way to incorporate air treatment into HVAC systems, requiring no cleaning, ductFIT 200 covers up to 200 m².

Description

- Duct or plenum installed natural air system
- UV bulb monitoring indicator included
- Discreet or concealed installation
- Low maintenance – no cleaning required
- 100 - 270 volt optional installation

Applications

- Residential homes, apartment
- Hotel rooms, small clubs
- Small offices
- Hospitals
- Nursing homes
- Gyms

Specifications

- Electrical: 100 - 270 V
- Dimensions: 29cm L x 18cm W x 45cm D
- Power: <25 W
- Length inside duct: 38cm
- Weight: 2.5 Kg
- Max temp: < 94°C

Installation

ductFIT® 200 can be installed in any HVAC system directly into the plenum or directly above the air handler in remote or down stream locations.

1 Unit may be wired into a 100 - 270 volt connection.

2 An approximate 4" (10.16 cm) opening will need to be cut into the existing ductwork to install the unit properly.

3 The ductwork around the installation area should be clean and dry to ensure proper adhesion of the gasket materials and any tape used.