

## VENTEX® 300P ATEX IECEX

The VENTEX® 300P ATEX IECEX fan is among the World's first range of independently dual certified IECEX/ATEX portable ventilation fans which are certified to both Electrical & Non-Electrical standards.

This fan offers global safety solutions for hazardous area ventilation. Providing a new generation in ventilation safety without compromise.

The high performing compact and durable industrial design provides an efficient solution to confined space ventilation for hazardous areas. Can be used with the RVT Group range of dust and activated carbon filters to provide a complete control system

It is the responsibility of the hirer to satisfy themselves of the suitability of the equipment for their environment

### Features & Benefits

- ✓ Independently dual certified to ATEX & IECEX
- ✓ Easy to use (plug & play) with integrated stop/start
- ✓ Power lead (5m) with plug. Alternative plugs available on request
- ✓ Anti-static castors for safe movement

### Key Applications

- ✓ Confined space environments
- ✓ Hazardous areas including refineries, chemical plants, waste water treatment, fuel tank cleaning, solvent cleaning, spray painting



[Request Price](#)



# VENTEX®

## VENTEX® 300P ATEX IECEx

Whilst RVT take every precaution to ensure products are fit for purpose, it is the responsibility of the ultimate end user to ensure compliance with any Hazardous Area Classification.

### CERTIFICATION:ELECTRICAL

#### MOTOR

Zone1, ExdeIIB T4Gb, IP54  
Certified toATEX/IECEX

#### SWITCH

ATEXCertification II 2 G ExmbIIC T6GbIECEX  
Certification ExmbIIC Tb

#### PLUG

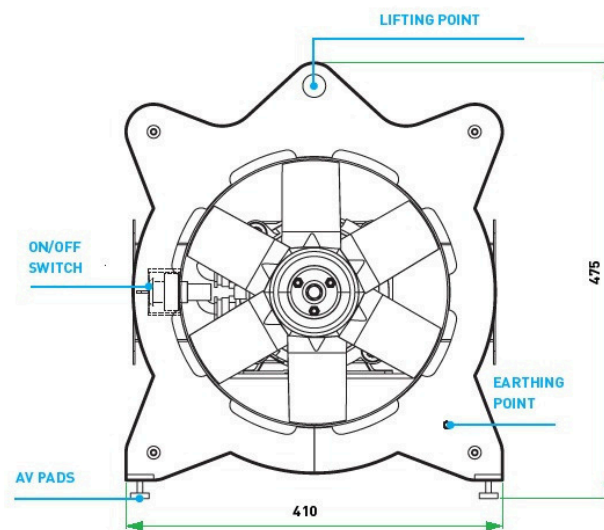
ATEX/IECEX  
ExdeIIC T5/T6

### CERTIFICATION:NON-ELECTRICAL

ATEXZone1 Category2GIIIB T4  
Certificate NumberSira09ATEX6230X IECEx Exh GbIIB T4  
Certificate NumberIECEX SIR17.0076X

### STANDARDS:

ISO 80079-36:2016 Non-electrical equipment for explosive atmospheres  
ISO 80079-37:2016 Non-electrical typeofprotection constructional safety  
BSEN14986: 2017



### Technical specification

Maximum Airflow	4680m3/hr (1.3m3/s)
Motor	110v motor FLC
Power Supply	110v / 50Hz
Ancillary Items	- Anti-static ducting (5m) with quick release clamp -Earth cable (2m) with clamp
Weight	With Castors:33kg Without Castors: 30kg
Dimensions (L x W x H)	With Castors: 650mm x 450mm x 675mm Without Castors: 450mm x 410mm x 475mm

Prospect House  
Unit 5  
Click Industrial Estate  
Aylesford  
Kent  
ME20 7NY

T.+44 (0) 844 324 0601  
F.+44 (0) 844 324 0602  
E.info@rvtgroup.co.uk

[www.rvtgroup.co.uk](http://www.rvtgroup.co.uk)

©Copyright RVT Group Ltd 2026



**RVTGROUP**<sup>TM</sup>  
Protecting people and our environment