## 11039522 <br> ProtectONE® TA 250 2SP BI

ProtectONE® TA 2SP Independent windings is an $\mathrm{F} 400-120$ smoke and heat exhaust box fan for commercial and industrial premises.


Smoke exhaust unit ProtectONE T

## PRODUCT BENEFTS

- easy airflow adjustment with the exclusive ProtectONE® Adapt device,
- can be fully dismantled as standard,
-thermal insulation for installation in equipment rooms.


## REGLEMENTATIONS AND COMPLIANGES

PV CE number: 1812-CPR-1548

## Principles of operation

When commanded by the FACP, the safety box will activate ProtectONE® $T$ in smoke exhaust mode to extract smoke. The box will then switch to "default" mode, then "standby".

## Product description

ProtectONE® TA 2SP - Independent windings is an F400-120 smoke and heat exhaust box fan for commercial and industrial premises. It features a belt-driven forward curve impeller. The ProtectONE® Adapt adjustment device can adjust the exhaust airflow easily at any time.
Fields of application
New, Refurbishment, Non-residential buildings

## Installation

- indoors or outdoors,
- indoor installation: use thermal-acoustic insulation option (EN 12101-3),
- outdoor installation: use rain hood + bird screen,
- proximity switch supplied fitted and wired, with position contacts.


## Main characteristics

- complies with CE marking 1812-CPR-1548,
- certified EFECTIS F400-120 as per EN12101-3,
- Safety box compliant with NF standards (NF S61-937-1, NFS61937-9, NF 537),
- belt-driven exhaust box fan,
- 9 models for airflow from 1,000 to $40,000 \mathrm{~m}^{3} / \mathrm{h}$,
- 2-speed motor with independent windings generating 1.1 kW to 20 kW ,
- balanced forward curve impeller,
- adjustable pulley,
- class F electric motor, IP55,
- galvanised steel casing, can be dismantled as standard,
- motor access panel adjustable on site,
- proximity switch fitted in factory,
- built-in airflow adjustment device: ProtectONE® Adapt (patented system) exclusive to Aldes (optional),


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## Supplementary characteristics

- accessories:
- square/circular adjustment plate for intake,
- rain hood anti-bird visor on outlet,
- rectangular and circular flexible sleeve,
- rectangular/circular flexible adapter part on outlet,
- anti-vibration mountings,
- backdraft damper,
- rain hood + grille,
- outlet flange,
- AXONE 1SP safety box, 1-speed progressive start,
- AXONE 2SP safety box, 2-speed smoke exhaust and comfort + smoke exhaust.
- available options:
- "All-in-One" solution: safety box + switch + pressure switch installed and wired in factory,
- choice of motor access panel,
- horizontal or vertical outlet,
- thermal + acoustic insulation certified 12101-3 for installation in equipment rooms,
- variable pulley,
- ProtectONE® Adapt (patented): rapid airflow adjustment.


## Accessories

| Désignations | References |
| :---: | :---: |
| ProtectONE® T vertical outlet grille 250 | 11039622 |
| Flexible connector $-\emptyset$ 400 | 11096938 |
| Pack of 4 anti-vibration mountings ProtectONE® T | 11039347 |
| RECT DIS SLV 250 PROTECTONE T | 11039562 |
| REC.CIR ADA INT D400 250 PROTE | 11039572 |
| RAIN HOOD GRILLE 250 PROTECTONE T | 11039582 |
| DISCHARGE FLANGE 250 PROTECT T | 11039592 |
| FLEXIBLE ADAPTER DISCHARGE 250 PROTECTONE T | 11039602 |
| NON-RETURN 250 PROTECTONE T | 11039612 |

## General data

| References | Type of motor | Type of impeller |
| :---: | :---: | :---: | :---: |
| 11039522 | AC | Forward curve |

Dimensional data

info8:

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## Electrical datas

| References | lä/h | Max, current $(A)$ | Rated cultent $(A)$ | Voliage ( A ) | Number of poles | Power (kW) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11039522 | $5.5 / 4.5-6 / 5.5$ | $4,01 / 1,78-5,53 / 2,72$ | $3,65 / 1,62-5,03 / 2,48$ | 400 | $04-$ june | $1,5 / 0,37-2,2 / 0,7$ |

## Installation visual 1



Accessories ProtectONE T


Drawing of top view with left side access

Curve

> curves as per NF EN ISO 5801:

- ducted intake, open outlet,
- Ptot: Total pressure,
- Pd intake. : dynamic pressure in duct on intake,
$-\Delta \mathrm{P}$ ducted outlet: higher pressure with ducted outlet rather than open outlet.
$>$ see ProtectONE TA 225 on use of curves.

