

# KIT BOXSMART FLAP



Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



The correct operation of the pressurisation systems depends not only on their sound design, but also on the correct regulation performed by the system. For this reason, it is extremely important to have calibrated, high precision regulation elements that will permit both situations present in the event of a fire to be maintained simultaneously, quickly and

Overpressure kit with hatch fan, consisting of a control panel (BOXSMART FLAP), which incorporates a control system for hatch fans (WALL or HATCH).

Optional CM-SMART accessory:

- · External control panel for firefighters.
- Indicates the system status and provides firefighters with the option of manually turning the system on or off via its selector switch. We recommend that this panel be installed at the main entry point to the protected area.
- This unit is not included in the KIT BOXSMART FLAP.
- The BOXSMART FLAP models are compatible with CM-SMART FLAP.

#### On request:

 Customized panels for all powers according to project needs.

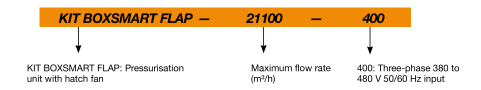




- · Easy to install.
- · A compact, autonomous solution.
- Easy start-up.
- Safe, functional installation.



### Order code



# Technical characteristics

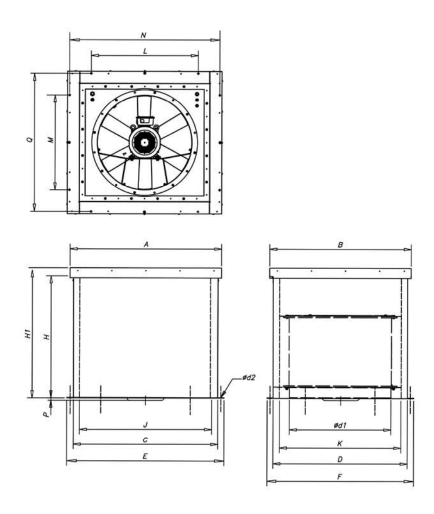
Model	Power (kW)	Power supply  (V) (Hz)	Outlet (V)	Maximum flow rate (m³/h)	Impulsion unit		
KIT BOXSMART FLAP-21100 - 400	1.5	380 a 480 V 50/60 Hz	400 V 50/60 Hz	21100	WALL/DUCT-71-4T IE3		
KIT BOXSMART FLAP-25400 - 400	3.0	380 a 480 V 50/60 Hz	400 V 50/60 Hz	25400	HCT/HATCH-63-4T-4 IE3		
KIT BOXSMART FLAP-41850 - 400	4.0	380 a 480 V 50/60 Hz	400 V 50/60 Hz	41850	WALL/DUCT-90-4T-5.5 IE3		
KIT BOXSMART FLAP-52500 - 400	5.5	380 a 480 V 50/60 Hz	400 V 50/60 Hz	52500	HCT/HATCH-100-4T-7.5 IE3		

<sup>\*</sup> The output power is reduced by 20% when the equipment is operating in the lower electrical power range. The same models, except the FLAP models, may be supplied with the KIT BOXSMART II for standby fan (a second impulsion unit is added to the KIT BOXSMART).

1

# Dimensions mm

# HCT/HATCH

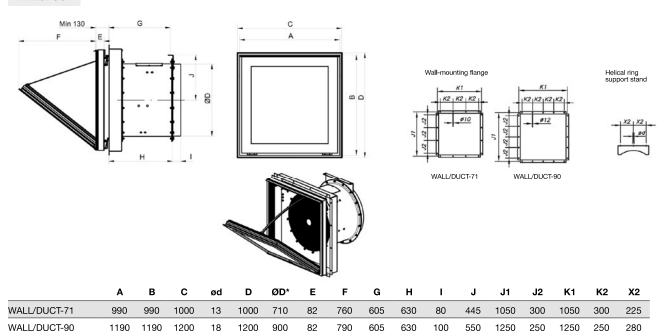


	Α	В	С	D	ød1	E	F	н	H1	J	K	L	М	N	Р	Q	Ød2
HCT/HATCH-63	1300	1200	1220	1120	630	1300	1200	900	1000	1100	1000	900	800	1265	-	1165	13
HCT/HATCH-100	1500	1400	1420	1320	1000	1500	1400	900	1000	1300	1200	1100	1000	1465	-	1365	13



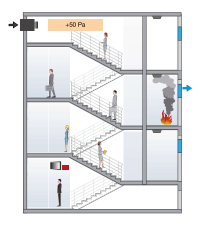
## Dimensions mm

## WALL/DUCT



<sup>\*</sup> Recommended nominal tube diameter (CxD) Nominal panel opening dimension.

# Application example



## Overpressure smoke control method

This system uses pressurisation by injecting air into spaces that are used as evacuation routes in the event of a fire, including stairwells, corridors, passageways, lifts, etc., especially in tall buildings with high occupancy.

The method is based on using air speed and over pressure to create a barrier, preventing smoke from entering evacuation routes.