

Overview

KK2 is a system for two tubes (D ... F) intended to mount in air-ducts or closed housings

Applications are pollutants degradation, air refreshment, air disinfection and odor elimination for industrial and commercial use

Specifications

Supply voltage	230 VAC ± 10% 50Hz 115 VAC ± 10% 60Hz		
Power Rating	F-Tubes 10 W	E-Tubes 6.2 W	D-Tubes 4.1 W
Ionization Tubes	Bentax® Tubes VTN or VTX		
Air treatment up-to *	F-Tubes 1500 m³/h	E-Tubes 940 m³/h	D-Tubes 600 m³/h
Weight	~ 1.5 kg		

* Depending on: Air Quality, VOC, VVOC, Air Change Rate, Tube Size

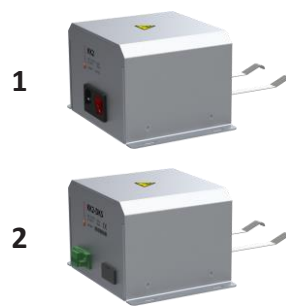
Order Numbers KK1 System & Options

	PC	MO	Order #
KK2-EB 230V	1	--	KK-02-1A-A1
KK2-EB 115V	1	--	KK-02-1B-A1
KK2-DKS 230V	2	--	KK-02-1A-A5
KK2-DKS 115V	2	--	KK-02-1B-A5
KK2-OPL	--	A	KK-02-1Z-01
KK2-OMF	--	B	KK-02-1Z-02

Order Numbers Ionization Tubes

	Order #		Order #
VTN-F	61-11-11-11	VTX-F	61-11-12-11
VTN-E	61-11-11-12	VTX-E	61-11-12-12
VTN-D	61-11-11-13	VTX-D	61-11-12-13

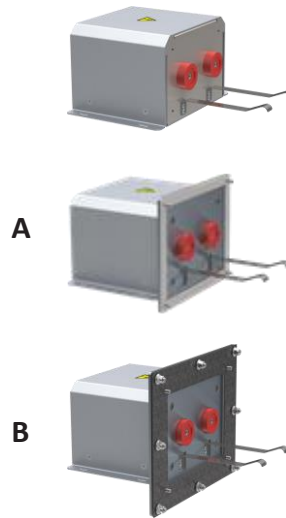
Power Connection (PC)



1 Base System with C14 power-socket (IEC 60320-1) with illuminated switch, fuse box, C13 power cord (country specific)

2 Base System with Phoenix® feed-through terminal block (incl. Plug-Screw-Terminal), fuse box

Mounting Options (MO)



Base System mounted with hinge. Used when free access to the tube is ensured

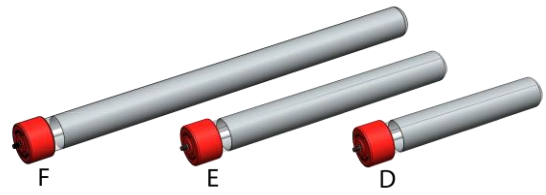
A Option OPL -> Additional Mounting-Plate Set
For air-duct applications

B Option OMF -> Additional Mounting-Frame Set (Frame & Plate)
For air-duct applications. Allows quick access for Tube-Maintenance

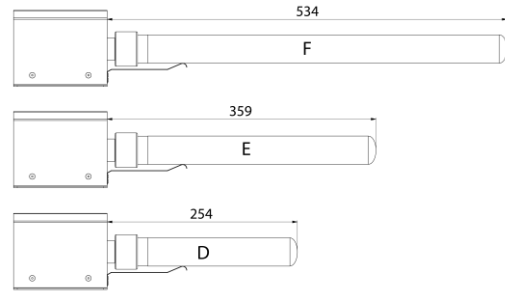
KK2 Mount Options



Ionization Tubes



Select two tubes as mandatory option when ordering a system. Tube Types **VTN** or **VTX** available



Dimensions (mm)

