

TECHNICAL DATA

valid from 04/2017

Automatic Air Blast Systems for Aspiration Smoke Detectors Techconnet BlowOff Type BO 3.1 HD SK II - BO 3.4 HD SK II

Tested by VdS according to EN 54-20*

Tested by VdS according to EN 54-20*	
	Glass Reinforced Polyester (GRP) insulation-encapsulated casing with cover; Protection class II, IP 54 (65) Color RAL 7035 electric grey Dimensions: BO 3.1 HD - width 450 mm, height 650 mm, depth 220 mm BO 3.2 HD - width 600 mm, height 650 mm, depth 220 mm BO 3.3 HD - width 750 mm, height 650 mm, depth 220 mm BO 3.4 HD - width 900 mm, height 650 mm, depth 220 mm
Compatible to all professional Aspiration Smoke Detectors (ASD) with 1 to 4 sensor pipes applicable for pipes up to 300 meters	The BlowOff is installed between the ASD and the sensor pipe system. It cleans the sensor pipes with compressed air
Already existing ASD equipment can also be equipped with 1 to 4 pipes BlowOff systems	By controlled air-blast of the sensor pipes existing pollutions are removed, new deposits are prevented. Thus, BlowOff guarantees a continuous flow of air to the ASD and prevents failures of the early fire detection
Control is carried out automatically by a PLC-timer and by a special program	Air-blast times are pre-programmed: 4 times per day (1:00 am, 7:00 am, 1:00 pm, 7:00 pm) or in individual intervals
One inch valves (FESTO electro-pneumatic valves) guarantee unhindered intake pressure	Each sensor pipe can be cleaned unscheduled manually via external switches.
Simple modular integration and fitting in the ASD equipment with external mounting brackets	4 drillings with M8 dowels
Standard pipes (25 mm Ø) outside with adapter 28x25 mm	Easily accessible from outside
Quick-coupler for the pressed air	Compressed air max. 7.0 bar, oil -free and dry
Electrical connection: 230 V AC, 1,5 mm ²	Protection class: IP 65 standard version
Operating temperature: -5°C to + 40°C without heating; -20°C to +40°C (with heating- optional)	Optional: adjustable, built-in cabinet block heater ensures safety even at lowest ambient temperatures.
INPUT contact is available to deactivate air-blast in case of pre-	1. Unscheduled air-blast
alarm or alarm of the fire detection system	Deactivate air-blast Signalling contact to the ASD
OUTPUT contact is available to prior notification of an air-blast	2.Output contact to the ASD
interval to the ASD equipment in order to prevent fault	3. Optional: monitoring of the air pressure
messages of the fire detection system during the air-blast process	Potential-free N/O output contact for other signalling purposes

*ASD of Xtralis VESDA, Wagner. Further tests are running with the ASD Systems of Bosch Sicherheitssysteme GmbH – under der VdS No 151371-AU01 and System Sensor Life Safety Distribution AG – under the VdS No. 151371_AU03.

Techconnet GmbH

Am Friedrichshain 22, 10407 Berlin, Germany Phone: +49 30 22199458 0 Fax: +49 30 22199458 20 e-mail: info@techconnet.de; www.techconnet.de