


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*

	<p>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</p>
<p>Compatible to all professional Aspiration Smoke Detectors (ASD) with 1 to 4 sensor pipes applicable for pipes up to 300 meters</p>	<p>The BlowOff is installed between the ASD and the sensor pipe system. It cleans the sensor pipes with compressed air</p>
<p>Already existing ASD equipment can also be equipped with 1 to 4 pipes BlowOff systems</p>	<p>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</p>
<p>Control is carried out automatically by a PLC-timer and by a special program</p>	<p>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</p>
<p>One inch valves (FESTO electro-pneumatic valves) guarantee unhindered intake pressure</p>	<p>Each sensor pipe can be cleaned unscheduled manually via external switches.</p>
<p>Simple modular integration and fitting in the ASD equipment with external mounting brackets</p>	<p>4 drillings with M8 dowels</p>
<p>Standard pipes (25 mm Ø) outside with adapter 28x25 mm</p>	<p>Easily accessible from outside</p>
<p>Quick-coupler for the pressed air</p>	<p>Compressed air max. 7.0 bar, oil -free and dry</p>
<p>Electrical connection: 230 V AC, 1,5 mm²</p>	<p>Protection class: IP 65 standard version</p>
<p>Operating temperature: -5°C to + 40°C without heating; -20°C to +40°C (with heating- optional)</p>	<p>Optional: adjustable, built-in cabinet block heater ensures safety even at lowest ambient temperatures.</p>
<p>INPUT contact is available to deactivate air-blast in case of pre-alarm or alarm of the fire detection system</p>	<ol style="list-style-type: none"> 1. Unscheduled air-blast 2. Deactivate air-blast
<p>OUTPUT contact is available to prior notification of an air-blast interval to the ASD equipment in order to prevent fault messages of the fire detection system during the air-blast process</p>	<ol style="list-style-type: none"> 1. Signalling contact to the ASD 2. Output contact to the ASD 3. Optional: monitoring of the air pressure <p>Potential-free N/O output contact for other signalling purposes</p>

*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