

## 1. Specifications

Dimensions:	H <sub>max.</sub>	= 454 mm (with the Straight Screw Connector Type: PA01-GSTR, P/N: 30 547 and sensor tube, under the consideration of the minimum bend radius of the sensor tube)
	$H_{T}$	= 364 mm (with T-Screw Connector Type: PA01-TSTR, P/N: 30 549)
	H <sub>90°</sub> H d W <sub>max.</sub>	= 364 mm (with Angle Screw Connector Type: PA01-WSTR, P/N: 30 548) = 344 mm (without screw connector) = 200 mm = 206 mm
Total weight:	approx	. 8.5 kg
Duration of AEROSOL generation:	approx	. 15 s
Volume to be protected:	approx	. 20 m <sup>3</sup>
P/N:	40 262	

## 2. System Specific Data

Sensor tube to be used:	Type: PA01-SNS 4x6, P/N: 50 394
System pressure:	nominal: 15 bars max.: 20 bars
Start of the effect:	immediately after the activation of the pneumatic trip system
Storage:	cool and dry
Operating temperature range:	-40°C to +85°C
Max. operating temperature range with sensor tube:	-40°C to +80°C
Fire class:	B (limited) und C according to DIN EN2
EMC-Testing:	e12 02 0017
<u>Approval:</u>	Ministry of Interior of Nordrhein-Westfalen: No. PL-4/97

## 3. Service Specific Data

Maximum period of use or Latest exchange date:

5 years from the date of the delivery (see inspection sticker)

Date

Version

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