## **AEROSOL Fire Extinguishing Generator**

(with pneumatic activation)

Type: Dynameco 200-PA01



## 1. Specifications

Dimensions:  $H_{max.} = 305 \text{ mm}$  (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)

 $H_T$  = 215 mm (with T-Screw Connector

Type: PA01-TSTR, P/N: 30 549)

 $H_{90^{\circ}}$  = 215 mm (with the Angle Screw Connector

Type: PA01-WSTR, P/N: 30 548)

H = 195 mm (without screw connector)

d = 82 mm  $d_{\text{max.}} = 88 \text{ mm}$ 

Total weight: approx. 1.16 kg

Duration of AEROSOL generation: approx. 5 s Volume to be protected: approx. 2 m<sup>3</sup>

P/N: 40 260

## 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: A, B, F (limited) und C according to DIN EN2

EMC-Testing: e12 02 0017

Approvals: (GL) German Lloyd (GL) No. 44 242-07 HH

Ministry of Interior of Nordrhein-Westfalen: No. PL-4/97

## 3. Service Specific Data

Maximum period of use or

1/W.HR

latest exchange date: 5 years from the date of delivery

(see inspection sticker)

Date 11/02/2017

Version

EGON HARIG GmbH Gewerbering 4 \* D-22113 Oststeinbek Tel./Phone: +49 (0)40 713752-0 Telefax: +49 (0)40 713752-24 E-Mail: egonharig@egonharig.de

www.egonharig.de\_www.flamtron.de

4.13263.3-1

Datasheet No