

# Dynameco®

PA - PNEUMATIC ACTIVATION

# Dynameco PA

The **Dynameco PA** product group currently consists of three different fire extinguishing generators, which are designed for different volumes to be protected. Depending on the application, all fire extinguishing generators can be used for object and/or room extinguishing.



# General Assets Grant State Gr

# **PRODUCT FEATURES**

PA - PNEUMATIC ACTIVATION

**Dynameco PA** is a currentless extinguishing system. Fire detection is carried out by a sensor tube, which bursts in the event of a fire. The pressure drop activates up to eight extinguishing generators simultaneously, safely and effectively extinguishing room volumes of up to  $160 \text{ m}^3$ .

# **FEATURES**

- Self-sufficient and powerless extinguishing system
- Efficient and fast fire detection by sensor tube system
- Fast and effective extinguishing
- Suitable for difficult to access objects
- Simple and fast installation
- Many accessories available
- Made in Germany

	SPECIFICATIONS	Dynameco 200 PA	Dynameco 300 PA	Dynameco 2000 PA	
	Dimensions (H/D):	213 mm / 82 mm	293 mm / 82 mm	344 mm / 202 mm	
	Fully weight:	ca. 1.170 grams	ca. 1.550 grams	ca. 8.350 grams	
	Duration of aerosol generation:	~5 seconds	~8 seconds	~15 seconds	
	Protected room volume:	2 m³	3 m³	20 m³	
	Operating temperature:	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	
	Start of effect:	Immediately after activating the pneumatic trigger	Immediately after activating the pneumatic trigger	Immediately after activating the pneumatic trigger	
	Storage:	cool and dry	cool and dry	cool and dry	

## **APPLICATION AREAS**

- Wind turbines
- Switch cabinets
- Facility management
- Energy supply
- and many more...



Dynamit Nobel Defence GmbH

Email: info@dynameco.com www.dynameco.com