

Dynamit Nobel Defence GmbH
Dr.-Hermann-Fleck-Allee 8
57299 Burbach. Germany
Tel.: (+49) 2736 46 2104
Fax.: (+49) 2736 46 2107
w w w . d y n a m e c o . c o m

Technical Data Sheet Aerosol Fire Extinguishing Generator (with electrical igniter) *Dynameca 300-E02*

SPECIFICATIONS

Dimensions: H= 193 mm

D= 82 mm

Total weight: about 1,280 kg

Duration of AEROSOL generation: about 8 s

Volume to be protected: 3,0 m³

SYSTEM SPECIFIC DATA

Electrical ignition: 1,5 A; 6 ms

Ignition time: without delay

Storage: cool and dry

Function temperature: long duration -40 °C to +60 °C

short-time -40 °C to +85 °C

Certification: BAM – PT₁ - 0567

Approval mark: PL-4/97 / Aerosol extinguishing agent

Fire class: B (limited) and C to DIN EN2

EMV-approval: e12 02 0017

€ EU-conformity-declaration M/EMV-99/325, 2000-02-04

SERVICE SPECIFIC DATA

Test current: max. 5 mA Service life: 5 years

For further technical details and queries, please contact Technical data subject to change without notice

Status: September 2001

Status: September 2001