## Rubber Protection Cover (for Fire Extinguishing Generators of types: Dynameco 200/300-E02/E03) Type: Dynameco GSA 200/300



## **Technical Data:**

Height (with Dynameco 200-E02/E03 assembly): approx. 250 mm

(Fig. 1)

Height (with Dynameco 300-E02/E03 assembly): approx. 320 mm

(Fig. 2)

Diameter: approx. 118 mm

Bellows material: 42 CR 764

Weight: approx. 0.22 kg

(with hose clamps)

Cable gland: polyamide, metric

M12 x 1.5

Protection class: IP 67

Temperature range: -40°C to 100°C

PN: 80 494





Fig. 1 Fig. 2

Important: A cable loop of approx. 20 cm must be set into the space between the rubber protection cover and fire extinguishing generator, after connecting the squib connector to the fire extinguishing generator, before the final mounting of the rubber protection cover, so thus the squib connector can't be damaged during operation and during disassembly!

Date 02/25/2020

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

Datasheet No

4.10034-1

6 E-Mail: egonharig@egonharig.de www.egonharig.de www.flamtron.de Page 1 of 1