



Application

The Generator Smoke 120/W6 has been developed to meet the need for a large volume of smoke to cover battlefield deployment, perimeter screening or training scenarios.

Description

The generator consists of a cylindrical tinned steel container with plastic end cap. The Generator produces white smoke for a period of approximately 5.5 – 7.5 minutes. It is hand portable and friction initiated.

Operation

The friction igniter is exposed by removing the plastic end cap. Upon striking the match head with the striker board, smoke is emitted after a delay of 6 – 9 seconds, via a single port located on the top of the container.

Specifications

Ignition: Friction
 Burn Time: 5.5 – 7.5 mins nominal
 Length: 210mm
 Diameter: 105mm
 Nett Weight: 1.02kg (nominal)
 N.E.Q.: 0.73kg (nominal)
 Operation Temperatures Range: -20c to + 70c

References

Product Codes: **NATO Stock Number:**

B327 1365-99-967-4151

UN Number: 0197

Proper Shipping Name: Signals, Smoke

Qty per Box	Box Type	Hazard Class	NEQ	GR Wgt	Vol
12	Plywood	1.4G	8.76kg	17.78Kg	0.048m ³

Content of this informational Data Sheet is subject to modification without prior notice. It does not constitute a Technical Specification.

Chemring Defence UK

Wilne Mill, Draycott, Derbyshire, DE72 3QJ, UK
 Tel: +44 (0)1332 871100 Fax: +44 (0)1332 873046

Chemring Defence Germany GmbH

Vieländer Weg 147, 27574 Bremerhaven, Germany
 Tel: +49 (0) 471 393 0 Fax: +49 (0) 471 393 94
www.chemringdefence.com

Chemring Defence Spain

Pirotecnia Oroquieta S.L. Apartado 124, 31080 Pamplona
 Tel: +34 948 317862 Email: admon@p-oroquieta.com

V2



Part of the Chemring Group

Approved to ISO 9001. Registered in England No. 464142.
 Registered Office: Chemring House, 1500 Parkway, Fareham, Hampshire PO15 7AF. United Kingdom