Life Smoke - Technical Specifications

DESCRIPTION

A buoyant orange smoke signal safe to operate on petrol or oil covered water. The signal consists of a metal case containing smoke composition and is fitted with a simple pull-cord ignition.

APPLICATIONS

Daylight distress signalling. Required in ships lifeboats and liferafts, also suitable for use in other commercial and recreational boats.

OPERATION

USE IN DAYLIGHT ONLY AND WHEN VESSEL OR AIRCRAFT IS SIGHTED. The unit has been designed for maximum ease of operation:

- 1. Unscrew plastic top cap
- 2. Grasp ring firmly
- 3. Pull sharply upwards
- 4. Throw signal overboard downwind



STORAGE

Should be ideally stored in the robust, specially designed Pains-Wessex Poly Bottle.

Standard Features	
Performance	Produces dense orange smoke for 3 minutes
Dimensions	150 x 82 mm diameter
Max. weight	550g
Explosive content	361g
Approvals	IMO RES. MSC. 81 (70) SOLAS '96 Marine Equipment Directive
	96/98/EC & 98/85/EC BAM-PT1-0456, SBG Approval No. 423.004
Technical Specifications	
	Buoyant orange smoke for daylight use
	Produces dense bright orange smoke for 3 minutes
	Safe to use on petrol or oil covered water
	Easy to operate
	Indicates wind speed and direction