

**Name: Small R.A.W. Can Mk 2 (Top hat)**



**Certification**

Certified to IAEA regulations as a Type A package and is approved for Road, Rail, Sea and Air transportation.

**Description**

The DN3387 is a stainless steel flanged upright cylinder designed for the transport of Type A quantities of solid radioactive materials. Closure of the package is by a flat lid bolted at the upper end and is sealed by double O-ring seals. The handle incorporated in the lid design allows for easier manual handling.

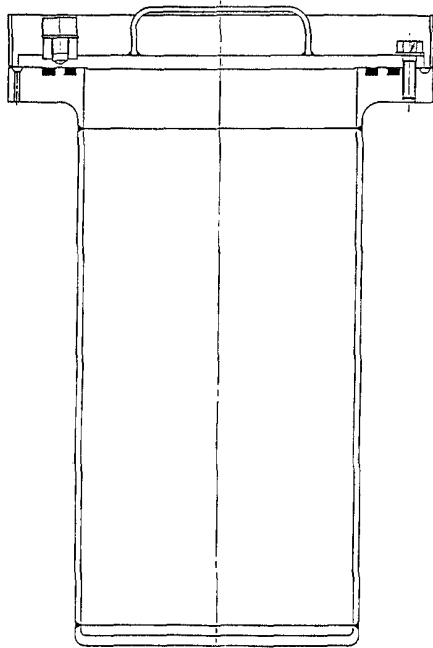
**Permitted Contents**

Solid radioactive materials in quantities up to  $A_1/A_2$  limits, subject to any dose rate limitations (the packaging does not incorporate shielding). The Certificate of Approval can be modified under certain circumstances to meet the customer's specific needs, not currently within the constraints of the permitted contents.

**Examples of Use**

Shipments of Am241 special form sources to UK and overseas locations.

# Packaging Specifications



**Figure 1. Schematic**

## Availability

Waste Management Technology operates three DN3387 packagings, within its Transport Packaging fleet.

Packaging Ident	Dimensions (mm)		Cavity (mm)		Weight of package (kg)	Payload weight (kg)
	H	Ø	H	Ø		
DN3387	365	245	323	161	13	12

**Figure 2. Table of Specifications**

A Certificate of Approval (CoA), Operating Handling Instruction (OHI) and further information can be obtained from:

Philip Powell  
 Waste Management Technology  
 B44 Winfrith, Dorchester  
 Dorset DT2 8WQ  
 United Kingdom  
 Tel: +44(0) 1305 203324  
 Fax: +44(0) 1305 202784  
 Email: [Philip.powell@wmt.co.uk](mailto:Philip.powell@wmt.co.uk)  
 Web address: [www.wmt.co.uk](http://www.wmt.co.uk)

