



**DELTA
FIRE**



RIMSEAL POURERS

KEY USERS

- Petrochemicals
- Fuel Storage Sites
- Oil & Gas
- Marine
- Major Industrials
- Aviation
- Chemical Facilities
- Nuclear

KEY FACTS

- Manufactured in the UK
- ISO9001 Quality Controlled
- Factory Calibrated for Optimum Performance
- Flow Engineered to suit Client
- Uniform High Quality Foam Production
- Epoxy Coated Cast Iron Body with Stainless Steel Internals
- Flows from 50 litres/min to 712 litres/min
- Harsh Environment Versions Available



RFG-3 Rimseal Foam Pourer

Doc Ref: DDS003



DELTA FIRE

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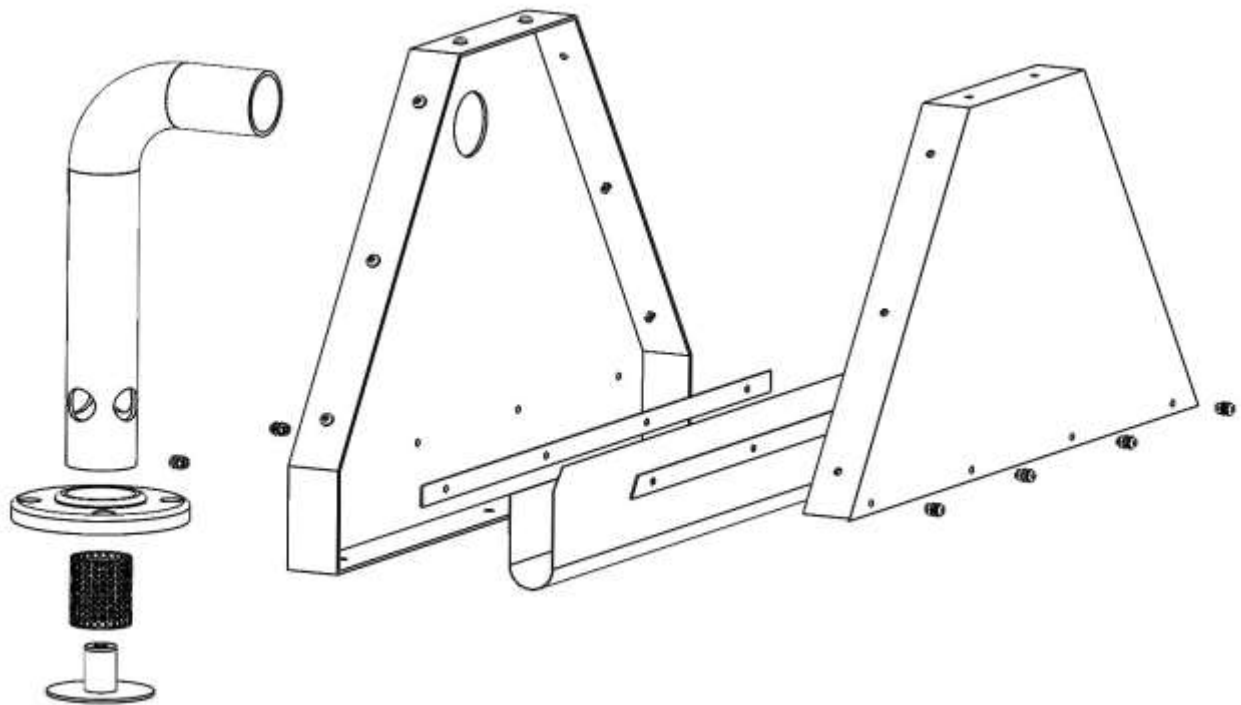
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GENERAL DESCRIPTION

Delta RFG-Series Rimseal Foam Pourer Sets are used for protecting Open Top Floating Roof storage tanks. Consisting of two elements each set comprises a Foam Generator and a Foam Pourer. The Foam Generator produces expanded foam and the Pourer assists in developing optimum, uniform, high quality produced foam while delivering the foam gently down the tank shell into the rimseal area. Although generally purchased together as a set the Foam Generator and Pourer are also available separately.

The Rimseal Pourer has a stainless steel mesh in the foam discharge exit which prevents nesting birds or insects from blocking the flow. The Foam Generator has 316 stainless steel internals which are engineered to provide the exact solution flow required for the system.

Delta Fire only use high quality, materials in the construction of our products and are pleased to offer fully traceable Western sourced materials where specified within a project design specification.



Manufactured in the UK to exacting standards Delta's RFG-Series Rimseal Foam Pourers provide a robust, cost effective risk protection system with minimal maintenance required.

The Delta RFG-Series Rimseal Foam Pourer Sets are widely used across a broad range of Industry sectors globally providing high performance protection of stored flammable liquids.

Delta's team of highly experienced design engineers boast a wealth of accumulated knowledge in the production of world class fixed foam firefighting products and are on hand to offer advice and technical support to ensure every brief is met fully.



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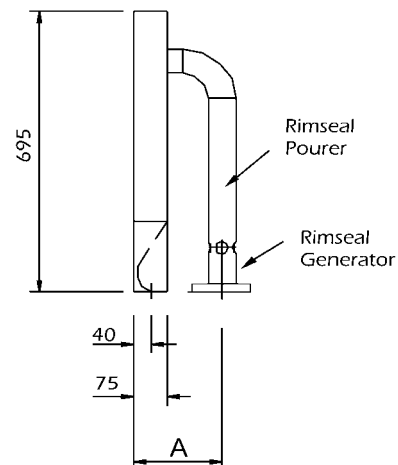
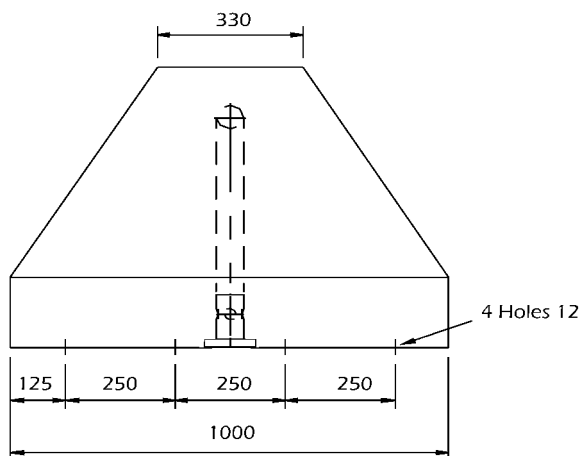
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THE RANGE

Two size options are available in either 2" or 3" covering a flow range from 50 l/min to 712 l/min. Both options are also available in 'Harsh Environment' models consisting of a Gunmetal body and 316 Stainless Steel internals.

Component Part		Standard Models RFG-2 & RFG-3	Harsh Environment Models RFG-2HE & RFG-3HE
Rimseal Generator	Body Internals	Cast Iron 420/12 316 Stainless Steel	LG2 Gunmetal 316 Stainless Steel
Rimseal Pourer	Body Fasteners	Carbon Steel 316 Stainless Steel	316 Stainless Steel A4 Stainless Steel
Paint Finish	Mesh Generator & Pourer	304 Stainless Steel Red or Yellow Epoxy Powder Coat	304 Stainless Steel Red or Yellow Epoxy Powder Coat
Weight	Generator & Pourer	RFG-2 – 35Kg RFG-3 – 40Kg	RFG-2HE – 37Kg RFG-3HE – 42Kg



Dimensions	A
RFG-2 / RFG-2HE	200mm
RFG-3 / RFG-3HE	235mm

Fixing Holes	All Models	Ø 12mm
Inlet	RFG-2 & RFG-2HE	2" ANSI Raised Face Flange
Inlet	RFG-2 & RFG-2HE	2" ANSI Raised Face Flange



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