

PRODUCT SPECIFICATION SHEET

Giuliani Anello Low Profile 1/2" Metal Bowled Filter

BRAND:

TOP SPEC: Low profile for difficult installs

od: 001.0054.104

PAGE 1/1

Product Description

The Giuliani Anello Low Profile 1/2" Metal Bowled Filter is for diesel and heating oils for domestic or industrial use.

Giuliani Anello is an Italian manufacturer who have produced these high quality inline heating oil filters for over 50 years. Giuliani Anello heating oil filters stand out for their reliability and efficiency in maintaining heating systems.

These filters are designed to effectively remove impurities and contaminants from heating oil, ensuring a clean and efficient fuel supply.

Users appreciate the high-quality construction and durable materials, which contribute to a longer lifespan and reduced maintenance needs.

Installation is straightforward, and the filters fit well with various heating systems, making them a versatile choice for both residential and commercial use.

Additionally, the filters help in enhancing the overall performance of heating systems, leading to better fuel economy and reduced wear and tear on equipment.

Overall, Giuliani Anello heating oil filters offer excellent value for money, providing consistent performance and peace of mind for homeowners and businesses alike.

General purpose metal bowled filter for use with fluids not aggressive to the filter's component materials.

Low profile filter bowl for installations where room may be an issue.

NBR Bowl Seal Aluminium Head, Metal Low Profile Bowl 100 Micron Stainless Steel Element

Main Features

O Strainer filter for diesel, fuel oil and air

- O Aluminium cover and bowl
- O Maximum temperature: 90°C

○ 1/2" threaded connections

O Low profile for difficult installations
O 100 Micron S/S or 15 Micron paper elements
O PN 2 NBR gaskets

Additional Information	Part Number
1/2" Low Profile Filter With 100 Micron Element	M5035-A
100 Micron S/S Element	M5035-RF
15 Micron Paper Element	M5035-RPF

NEED MORE INFORMATION?

0 01373 822220

○ sales@fueldump.co.uk

