



FM80 Fuel Regulation Module Replacement Cartridge

PRODUCT FEATURES / BENEFITS

- ◆ Direct Replacement for Parker® DLSS113 Series Natural Gas Filter Cartridge
- ◆ Remove Solids and Liquid Aersols from Gaseous Streams
- ◆ FM80 Fuel Regulation Module Replacement Cartridge
- ◆ Form-Fit-Function (FFF) Meets or Exceeds OEM Specifications
- ◆ Protects Critical Components In High Pressure Natural Gas Vehicle Applications

Our PF113 Coalescing Cartridges are a high-quality, cost-effective, form-fit-function alternative to Parker® DLS113 Series Natural Gas Filter Cartridges. Designed for seamless replacement, these cartridges meet or exceed the performance of the DLS113-6K and DLS113-10K grades of filtration.

At the core of the PF113 cartridge is a high-efficiency microfiber filter element that ensures superior coalescing and particulate removal. Each element is encapsulated between durable nylon end caps, reinforced with a polypropylene support core, and bonded with a two-stage epoxy system for enhanced structural integrity and long service life.

The PF113 cartridges are engineered to fit FM80 Fuel Regulation Module and other OEM housings perfectly—requiring no modifications or additional components—while delivering reliable, consistent filtration performance in demanding natural gas applications.



Element Model	PF113-5	PF113-7
Material of Construction:		
Element	Borosilicate Microfiber Glass	Borosilicate Microfiber Glass
Inner Core	Polypropylene	Polypropylene
Top Cap / End Cap	Nylon	Nylon
Gasket	Buna-N	Buna-N
Adhesive	Two-Part Epoxy	Two-Part Epoxy
Dimensions	1.70" x 6.00" Long	1.70" x 6.00" Long
Efficiency of Filter Element	99.99% of 0.01 Micron	95% of 0.01 Micron
Recommend Flow Rate	46 SCFM @ 100 PSIG	58 SCFM @ 100 PSIG
Equivalent **Parker Finite**	DLS113-6K	DLS113-10K

Exceeds Branded OEM Specifications

NGV.13.A