



Natural Gas / NGV Replacement Cartridges

Features / Applications

- Direct Replacement For Parker® DLSS113 Series Natural Gas Filter Cartridge
- Removes Solids And Liquid Aersols From Gaseous Streams
- 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, economical form-fit-function alternative to Parker’s® DLS113 Series of Natural Gas Filter cartridges. We offer two grades of filtration which meet or exceed the DLS113-6K and the DLS113-10K.

A high efficiency microfiber filter element is at the heart of this product. The element is encapsulated between two nylon end caps, stabilized with a polypropylene support core and bonded together with a two-stage epoxy. The PF113 cartridges meet the fit requirements of the OEM housing without any changes and/or additions.



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

Exceeds Branded OEM Specifications

For More Details, Please View the Drawing Below

