CARTRIDGES

FORWARD FLOW CARTRIDGES

000000000

NFG Series cartridges are designed to filter particles and coalesce liquids from natural gas without excessive pressure differential build-up in forward flow (outside in) applications.

Cartridge Number	Nominal Micron Rating
NFG-36	1
NFG-36-UF	0.5
NFG-336	1
NFG-336-UF	0.5

REVERSE FLOW CARTRIDGES

NFF Series cartridges are designed to coalesce extremely fine liquid aerosols, including lubricating oil downstream of a compressor, in reverse flow (inside out) applications.

Extremely durable, these cartridges can withstand over 75 PSI differential pressure in either direction.

Cartridge Number	Nominal Micron Rating
NFF-36-R	0.3
NFF-36-R1	0.1
NFF-336-R	0.3
NFF-336-R1	0.1

Better than 99.98% efficient (Beta 5000 removal).



- NFG-36 and NFF-36 cartridges are 3 9/16" OD x 2" ID x 36" long. NFG-336 and NFF-336 cartridges are 4 1/2" OD x 3" ID x 36" long.
- Other lengths available include: 12", 18", 24" and 72".
- Molded fiberglass tube is made from compressed glass fibers bonded with inert phenolic binders.
- Heavy-duty spiral-locked center core supports the fiberglass tube and protects against collapse at high differential pressures.
- Maximum operating temperature: 275°F.
- Recommended change-out differential: 15 PSI.

The Right Choice

Nowata's nationwide organization of exclusive representatives and regional managers will provide excellent field support for your operations. Fax, email or regular mail us your completed Gas Application Sizing Worksheet today and let us show you what a difference the right choice can make.



428 North Elm PO Box 678 Nowata, OK 74048 1-918-273-2204 1-800-259-2204 Fax 1-918-273-2101 email: sales@nowata.com