

# Blue Moon®

Today's most advanced filtration system.

## Protect fuel injectors and precision components . . . and save.



FST-63

Blue Moon® is a unique multi-stage filter system that extracts 90-97% of impurities from LPG. This innovative filter eliminates heavies and particulates (sulfur, metal flake, etc.) protecting fuel injectors and precision components more completely than any other product available in the industry today. Over the long term, this saves on replacement parts and repairs.

Filter Part No.	Description	Flow Rate GPM	Replacement Cartridge	Recommended Filter Change-out (gal)*
FST-26	3/8" FPT Disposable Blue Moon filter for LP	15	N/A - disposable	100,000
FST-42	3/8" FPT Blue Moon filter for LP	15	FST-RF2	150,000
FST-63	1" FPT Disposable Blue Moon filter for LP	35	N/A - disposable	150,000
FST-634	1" FPT Blue Moon filter for LP	50	FST-RF6	250,000
FST-124HV	1", 1-1/2" or 2" FPT Blue Moon filter for LP	65-85	FST-RF4	500,000
FST-418	3" FPT Blue Moon filter for LP	85	FST-RF8	500,000
FST-818	3" FPT Blue Moon filter for LP	170	FST-RF8	500,000-800,000

\* When pressure gauge readings indicate 15 psi differential time to order replacement filter. Do not allow differential pressure to exceed 30 psi

### Multi-stage filtration for complete results...

**Stage one** is designed to remove and hold the water, heavy oils and particulates. Heavy oils will also be removed in this initial stage, along with most sulfur.

**Stage two** removes particulates and water down to the 20-micron level.

**Stage three** the filter forms larger droplets encapsulating particulate and heavy oil aerosol droplets down to the small size (10 micron).

**Stage four** is designed to present optimum structure of filter media. Since most of the larger water, heavy oils and particulate molecules have been removed before entering this phase, this 'micro' stage is able to work longer and more efficiently.



OH 800-537-7518 | KY 800-448-9504 | IN 800-662-3252 | MO 800-821-3878 | MN 800-328-6291

Your questions answered by the people who know propane equipment.