

Keep Your Natural Gas Engine Running Clean and Efficient

Introducing spin-on low-pressure filters designed to help you cut maintenance costs and reduce total cost of ownership—while delivering the same proven performance and long-lasting reliability.



Key Benefits



Lower filter cost



Easy installation



Reliable performance



Compatible with all system makes



Field-tested & validated



Meets & exceeds OEM specs

Technical Profile

	Low Pressure Filter
Normal Operating Pressure	87-305 PSI
Proof Pressure	250 PSI
Burst Pressure	609 PSI
Rated Flow	143 lb/Hr @ 94 PSI
Particulate Filtration Efficiency	99% @ 0.2 to 0.4 micron
Aerosol Filtration Efficiency	98% @ 0.3 micron
Operating Temperature	-40 to 257F
Clearance for Filter Removal	1.6"
Sump Capacity	12oz
US Code	NFPA 52

