

Gar-Ber R2000

with water block and **BIOGasket**

Biofuel is a renewable fuel oil blend made from soybean oil and processed from other fats and vegetable oils.

Gar-Ber Filters are compatible up to 20% blend of pure biofuel with conventional high/low sulfur home heating oil.

Water Block is a superior absorbent polymer that removes water from fuel oil and captures it deep within its pleated design. The performance separates the water from the oil so only the heating oil finds its way to the burner. Water Block is an inorganic material that is bacteria resistant and will not support bacterial growth.



Residential Units



Standard Unit with R-2000 WATER BLOCK Filter, Galvanized Attaching Bracket, and Restriction Indicator

Standard with **BIOGasket**
Model 11V-R2000

Machine Aluminum Head, Galvanized Attaching Bracket, Filter Restriction Indicator, and #R-2000 Epoxy-Coated Disposable Spin-On Filter.

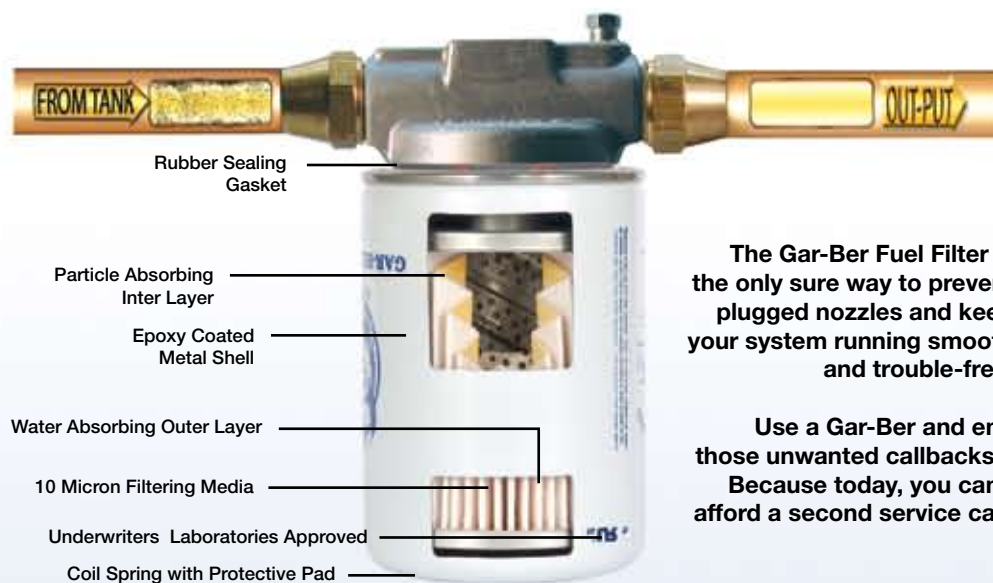
Case Lot	12 units
Case Weight	22 lbs.
Inlet/Outlet	3/8" npt
Dimensions	H-7 1/2" W-3 3/4"

Standard Unit with R-2000 WATER BLOCK Filter, Galvanized Attaching Bracket, and Restriction Indicator

Standard with **BIOGasket**
Model 11BV-R2000K

Machine Aluminum Head, Galvanized Attaching Bracket, Filter Restriction Indicator, and #R-2000 Epoxy-Coated Disposable Spin-On Filter.

Case Lot	12 units
Case Weight	26 lbs.
Inlet/Outlet	3/8" npt
Dimensions	
Bracket Up Positions	9 1/4" H
Bracket Down Position	7 1/2" H 4 3/4" W



The Gar-Ber Fuel Filter is the only sure way to prevent plugged nozzles and keep your system running smooth and trouble-free.

Use a Gar-Ber and end those unwanted callbacks... Because today, you can't afford a second service call.

BIOGasket™ the FKM Oil Filter Head Gasket

The BIOGasket™ is a Fluoroelastomer (FKM) synthetic rubber material. FKM was originally developed by DuPont Performance Elastomers L.L.C. marketed and commonly known as Viton®, a registered trademark of Dupont.

BIOGasket™ a FKM Gasket, provides extraordinary levels of resistance to chemicals, concentrated acids, inorganic acids, organic acids, fuel hydrocarbons, animal and vegetable oils, mineral oils and solvents. The BIOGasket® retains excellent physical and mechanical properties such as adhesion to metal, compression set and tensile strength. The thermal property range is -30F to 450F.

The BIOGasket™ is designed to resist the aggressive properties found with bio-fuel blends that cause rubber seals to leak and swell. The BIOGasket™ is a highly durable class M, 100% type 1 fluoroelastomer base as defined under ASTM1418. The BIOGasket™ is the oil heating industry choice for peace of mind assurance you can count on.



5 Individually Packed FKM BIOGaskets

Compatible with Bio-Fuel Blends up thru B100!

BG5-R/G FKM BioGasket 5/pk for Spin-On Models



Gar Ber Filters

Gar-Ber R2000

with water block and **BIOGasket**



Performance Beyond Compare!

Designed to deliver **TWICE** the filtration capacity than the generic brands!



Standard Unit Model 11V-R

Machined Aluminum Head with 1/8" Vacuum/Bleed port with #R epoxy-Coated Disposable Spin-On Filter.

Case Lot	12 units
Case Weight	22 lbs.
Inlet/Outlet	3/8" npt
Dimensions	H-7 1/8" W- 3 3/4"

**This model comes with the Model #R Spin-On Filter cartridge*

Standard Unit with Galvanized Attaching Bracket

Model 11BV-R

Machined Aluminum Head, 1/8" Vacuum/Bleed Port, #R Epoxy-Coated Disposable Spin-On Filter and Galvanized Attaching Bracket.

Case Lot	12 units
Case Weight	25 lbs.
Inlet/Outlet	3/8" npt
Dimensions	
Bracket Up Positions	9 1/4" H
Bracket Down Position	7 1/2" H 4 3/4" W



Standard Unit with Attaching Bracket & Filter Restriction Indicator

Model 11BV-RK

Machined Aluminum Head, Galvanized Attaching Bracket, Filter Restriction Indicator, and #R Epoxy-Coated Disposable Spin-On Filter.

Case Lot	12 units
Case Weight	26 lbs.
Inlet/Outlet	3/8" npt
Dimensions	
Bracket Up Positions	9 1/4" H
Bracket Down Position	7 1/2" H 4 3/4" W



Light Commercial with Galvanized Attaching Bracket

*Model 11BV-M

Machined Aluminum Head, 1/8" npt Vacuum/Bleed port, #M Epoxy-Coated Disposable Spin-On Filter and Galvanized Attaching Bracket.

Case Lot	12 units
Case Weight	29 lbs.
Inlet/Outlet	3/8" npt
Dimensions	
Bracket Up Positions	10 1/4" H
Bracket Down Position	9 1/2" H 3 3/4" W



Light Commercial with Attaching Bracket & Filter Restriction Indicator

*Model 11BV-MK

Machined Aluminum Head, 1/8" npt Vacuum/Bleed port, #M Epoxy-Coated Disposable Spin-On Filter, Filter Restriction Indicator and Galvanized Attaching Bracket.

Case Lot	12 units
Case Weight	30 lbs.
Inlet/Outlet	3/8" npt
Dimensions	
Bracket Up Positions	10 1/4" H
Bracket Down Position	9 1/2" H 3 3/4" W



**Both models come with the Model #M Commercial Spin-On Filter cartridge.*



Residential Replacement Cartridge with Water Block Model #R-2000

Epoxy coated canister. Recommended on units with either single or double line systems firing up to 10 gph.

Maximum Firing Rate	10 gph
Micron Removal	10
Filtering Area	500 sq. in.
Working Pressure	15 psi
Flow Rate	45 gph
Case Lot	12
Case Weight	14 lbs.
Dimensions	H-5 1/2" W-3 3/4"

Residential Replacement Cartridge Model #R

Epoxy coated canister. Recommended on units with either single or double line systems firing up to 10 gph.

Maximum Firing Rate	10 gph
Micron Removal	10
Filtering Area	500 sq. in.
Working Pressure	15 psi
Flow Rate	45 gph
Case Lot	12
Case Weight	13 lbs.
Dimensions	H- 5 1/2" W-3 3/4"



Commercial Replacement Cartridge Model #M

Recommended on units with either single or double line systems firing up to 35 gph.

Maximum Firing Rate	35 gph
Micron Removal	35
Filtering Area	700 sq. in.
Working Pressure	15 psi
Flow Rate	90 gph
Case Lot	12
Case Weight	15 lbs.
Dimensions	H-7" W-3 3/4"

