

Specifications

Machined Aluminum Head, Galvanized Attaching Bracket, Filter Restriction Indicator, and #R Epoxy-Coated Disposable Spin-On Filter. Maximum Firing Rate: 10 gph Micron Removal: 10 Filtering Area: 500 sq. in. Working Pressure: 15 psi Flow Rate: 5 gph Inlet/Outlet: 3/8" npt Dimensions: Bracket Up Position: H-9¼" Bracket Down Position: H-9" W-33/4"

Maximum Firing Rate: 10 gph

Micron Removal:

Working Pressure:

Filtering Area:

Flow Rate:

Dimensions:

Ga



11BV-RK Gar-Ber Spin-On Fuel Oil Filter

"R" Epoxy-Coated Can Repl Cartridge -

R

Specifications

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

Commercial Gar-Ber "M" Filters

11BV-M

Specifications

Machined Aluminum Head with 1/8" Vacuum/Bleed port with #M epoxy-Coated Disposable Spin-On Cartridge Filter. Maximum Firing Rate: Micron Removal: Filtering Area: Working Pressure: Flow Rate: Inlet / Outlet: Dimensions:

Rate: 35 gph 35 microns 700 sq in : 15 psi 90 gph 3/8" npt 9" H x 4-3/4" W

10

500 sq. in.

H-51/2" W-33/4"

15 psi

45 gph

1603

2605

Boxed

1604

11BV-M Gar-Ber Commercial Spin-On Oil Filter

11BV-MK

Specifications

Specifications

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

Machined Aluminum Head with 1/8" Vacuum/Bleed port with #M epoxy-Coated Disposable Spin-On Cartridge Filter. Maximum Firing Rate: Micron Removal: Filtering Area: Working Pressure: Flow Rate: Inlet / Outlet: Dimensions:

35 gph
35 microns
700 sq in
15 psi
90 gph
3/8" npt
10-1/2" H x 4-3/4" W

1605

11BV-MK Gar-Ber Commercial Spin-On Oil Filter



"M" Epoxy-Coated Can Repl Cartridge



M

9