

THE NEW F99-2 SPIN-ON FILTER

Now The Perfect Size!

**IF YOU LIKE
THIS FILTER...**

**...YOU'RE GONNA LOVE
THIS FILTER!**



F20

- 17 GPH
- 52 PSI MAX
- UL Listed
- Epoxy Coated



F99-2


- 16 GPH
- 47 PSI MAX
- UL Listed
- Epoxy Coated
- 10 Micron Filtration
- Mounting Bracket
- Quick & Clean Filter Change
- Fits In Same Space As Traditional Filters

The New F99-2 Spin-on filter

Designed to match the size and performance of traditional oil burner filters, but with improvements that you will love! The F99-2 gives you 10 micron filtration, quick and clean filter changes, a mounting bracket, in a size that fits in the same space as traditional filters.

P/N	Description
F99-2	Complete Spin-on Filter w/mounting bracket
F99-10	Replacement Cartridge Only




Please order by  No.

F4

All Spin-On filters have 3/8"-NPT pipe connections and a 1/8"-NPT bleeder/gauge port. Service environment: Indoors, 20° to 105° F.

biofuels
COMPATIBLE

B5-B100



SEE STATEMENT ON INSIDE COVER

RESIDENTIAL - 16 GPH, 40 PSI, 10 or 15 Micron



Traditional F20
New! F99-2
F99-2B

The New F99-2 & F99-2B Spin-on filters

Designed to match the size and performance of traditional oil burner filters, but with improvements that you will love! The F99-2 & F99-2B (biofuel) filters give you 10 & 15 micron filtration respectively. They offer quick and clean filter changes, a mounting bracket, in a size that fits in the same space as traditional filters.



No. F99-2
No. F99-2B
Complete Filter with bracket kit



No. F99-10
No. F99-10B
Replacement Element, indiv. boxed with "O" ring

Part No.	F99-2	F99-2B	F99-10	F99-10B
Microns	10	15	10	15
GPH	16	16	16	16
Fuel Oils	1, 2, up to B5	1, 2, up to B100	1, 2, up to B5	1, 2, up to B100

RESIDENTIAL - 29 GPH, 40 PSI, 10 or 15 Micron



No. F100
Complete Filter



No. F100-2
No. F100-2B
Complete Filter with bracket kit



No. F100-4
Complete Filter with bleeder fitting and **FLI**™ gauge



No. F100-6
Complete Filter with bracket kit, bleeder fitting and **FLI**™ gauge



No. F100-10
No. F100-10B
Replacement Element, individually boxed with "O" ring

Part No.	F100	F100-2	F100-2B	F100-4	F100-6	F100-10	F100-10B
Microns	10	10	15	10	10	10	15
GPH	29	29	29	29	29	29	29
Fuel Oils	1, 2, up to B5	1, 2, up to B5	1, 2, up to B100	1, 2, up to B5	1, 2, up to B5	1, 2, up to B5	1, 2, up to B100

COMMERCIAL - 52 GPH, 20 PSI, 30 Micron, Fuels 1, 2, B5

COMMERCIAL DUTY
30 MICRON FILTER MEDIA



No. F100-1
Complete Filter



No. F100-3
Complete Filter with bracket kit



No. F100-5
Complete Filter with bleeder fitting and **FLI**™ gauge



No. F100-7
Complete Filter with bracket kit, bleeder fitting and **FLI**™ gauge



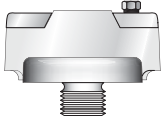
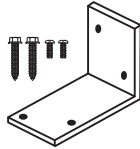

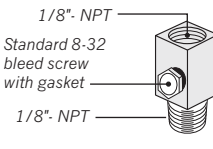

No. F100-11
Replacement Element, individually boxed with "O" ring

Need help identifying what you need? See cross reference on next page.

W/P No.	Description	Part Number	Sid arvey Mitco	Crown
F -	Filter - Residential	-	-	41439
F -	Filter - Residential, w/bracket, 100% Biofuel	-	-	-
F100	Filter - Residential	11V-R	290, 264-SO	-
F100-1	Filter - Commercial	-	292-2, 264-92	-
F100-	Filter - Residential w/bracket	11BV-R	-	-
F100-	Filter - Residential w/bracket, 100% Biofuel	-	-	-
F100-	Filter - Commercial w/bracket	11BV-M	292-2B, 264-92B	-
F100-	Filter - Residential w/gauge	11V-RK	-	-
F100-	Filter - Commercial w/gauge	-	292-2G, 264-92G	-
F100-	Filter - Residential w/bracket & gauge	11BV-RK	-	-
F100-	Filter - Commercial w/bracket & gauge	11BV-MK	292-2GB, 264-92GB	-
F100-	Replacement spin-on filter top only	-	290-SO, 290-SOM	-
F100-10	Spin-On element only - Residential	R	290-6, 264-91	41436
F100-10	Spin-On element only - Residential, 100% Biofuel	-	-	-
F100-11	Spin-On element only - Commercial	M	292-1, 264-93	-
F100-1	Filter Life Indicator (FLI) color coded gauge, 1/8"-NPT	F.R.I.	-	-

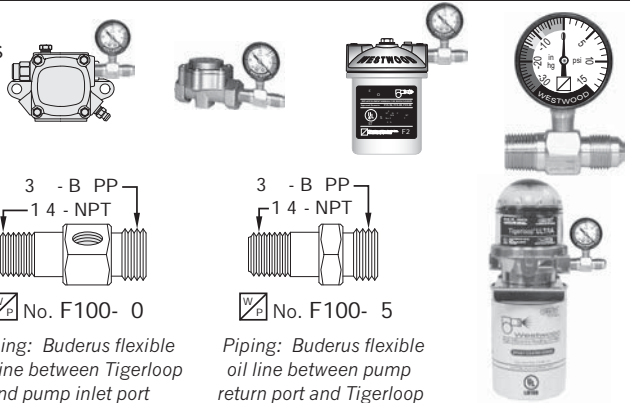
This cross-reference is provided as an aid in identifying which Westwood part numbers most closely replace those part numbers shown. It was accurate at the time it was created, to the extent that the information was publically available. Since manufacturers may sometimes change specs or discontinue products altogether, some inaccuracies may develop over time. Further, the Westwood parts shown will provide an equivalent, or superior, level of performance and service. However, due to differences among manufacturers, physical size and dimensions may vary.

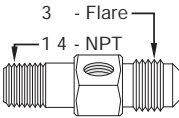
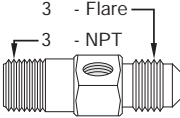
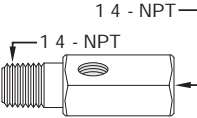
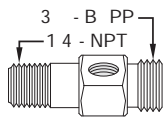
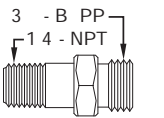
SPIN-ON PARTS & ACCESSORIES

 <p>W/P No. F100- Replacement filter top only with hole for bracket</p>	 <p>W/P No. F100-12 Mounting bracket it include crew</p>	 <p>W/P No. F100-14 FLI™ Filter Life Indicator color coded compound gauge</p>	 <p>1/8"- NPT Standard 8-32 bleed screw with gasket W/P No. F100-16 auge Mount with leader Screw</p>	 <p>W/P No. F100-1 Spin-On filter wrench fit all popular filter</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------

FLI™ FILTER LIFE INDICATOR GAUGE AND FITTINGS


The **FLI™** gauge is a color coded compound gauge that predicts filter life by showing the running vacuum as the filter loads up. The fittings may also be used as a diagnostic tool wherever a gauge needs to be inserted into the system.



 <p>W/P No. F100-50 Piping: 3/8" Copper Use at: Pump, OSV, Tigerloop</p>	 <p>W/P No. F100-60 Piping: 3/8" Copper Use at: Filter</p>	 <p>W/P No. F100-70 Piping: Flexible oil Line Use at: Pump, OSV, Tigerloop</p>	 <p>W/P No. F100-0 Piping: Buderus flexible oil line between Tigerloop and pump inlet port</p>	 <p>W/P No. F100-5 Piping: Buderus flexible oil line between pump return port and Tigerloop</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

W/P No.	Description	System Piping	Typically Installed At
F100-1	FLI™ Filter Life Indicator color coded gauge, 1/8"-NPT	-	-
F100-0	FLI™ fitting, 3/8" flare x 1/4"- NPT(M)	3/8" OD Copper	Pump, OSV, Tigerloop
F100-	F100-50 fitting with FLI™ gauge	3/8" OD Copper	Pump, OSV, Tigerloop
F100-0	FLI™ fitting, 3/8" flare x 3/8"- NPT(M)	3/8" OD Copper	Filter
F100-	F100-60 fitting with FLI™ gauge	3/8" OD Copper	Filter
F100-0	FLI™ fitting, 1/4"- NPT(F) x 1/4"- NPT(M)	Flexible Oil Line	Pump, OSV, Tigerloop
F100-	F100-70 fitting with FLI™ gauge	Flexible Oil Line	Pump, OSV, Tigerloop
F100-0	FLI™ fitting, 3/8"- BSPP* x 1/4"- NPT(M), with FLI™ gauge	Buderus Oil Line	Tigerloop to pump
F100-	Buderus-Tigerloop pump return fitting, 3/8"- BSPP* x 1/4"- NPT(M)	Buderus Oil Line	Pump to Tigerloop

*BSPP = British Standard Pipe Parallel. The thread used on Buderus flexible oil lines.

Please order by  No.