





- Computer designed for the largest surface area and the most flutes for increased filtration capacity.
- Largest volume of filtering material.
- Increased holding capacity for longer life.
 Non-shed design is fiber-welded no bonding agents to clog filter.

Filter#	Includes	Replaces Competitive Filters
250-30M	30 elements	Fulflo FB4
250-48M	40 elements individually	Fulflo FB4
	bagged with gaskets	
251-20AM	10 elements, gaskets	Fulflo FB6
252-40AM	6 elements, gaskets	Fulflo FB8
265-12AM	12 elements, gaskets,	General 2A-700A
	disposal bags	
274M	6 elements individually	Firomatic RC20
	packed with gaskets	
	and disposal bags	
275M	Same as above	Firomatic RC30
287-2M	Same as above	Purolator PF2002

NOTE: Ask us about Technol brand STR-2+ oil additives and treatment products.





Standard felt elements prevent clogged burner nozzles and reduce service problems.
High grade wool material.
Individually packed in either bags or cartons for added protection.
Gaskets and disposal bags included.

Filter#	# Elements	Replaces
264-1AM	48 bagged	AutoFlo F300;
		General Filters 1A-25A;
		Mitco 264M, 264FM;
		Sid Harvey 264, 264F;
		Unifilter 77;
		Westwood S254
265-1AM	12 bagged	Edco S254;
		General Filters 2A-700-A;
		Mitco 265M, 265FM;
		Sid Harvey 265, 265F, XF-1

Oil Fitration Products for the **Oil Heat Service** Industry



Service Techs: Reduce Truck Inventory

For use in Residential and Commercial Applications

FEATURES/BENEFITS

FILTER ELEMENT

- Heavy-duty outer shell construction is plated and chemically treated to resist corrosion.
- 10 micron pleated composite element is 3 times thicker than standard filters for deeper filtration.
 Aated 60 PSI max. working pressure
- "Highest in Industry".
- ♦ Rated 40 GPH flow rate "Highest in Industry".
- ◊ UR® recognized in both US and Canada. TOP
- A #380 aluminum alloy top offers 50% greater tensile strength vs. competitive cast iron tops.
- Precision, die cast construction is considered superior to traditional sand casting that results in pinhole leaks.

	COMPET	TIVE CRO	SS REFERE	COMPETITIVE CROSS REFERENCE INFORMATION	ON	
Mitco	Garber	Crown	Wix	Westwood	Garber Crown Wix Westwood Nozzle Guard Sid Harvey'	Sid Harvey's
264-91M Spin-On Filter, R-GB	R-GB,	41436 24104		F100-10	2060008	264-91
Less top	BV-MK					
264-90M Spin-On Filter, 11VF-OB, 41439 24100	11VF-0B,	41439		F100	NG 300-G	264-90
With top	11BV-M					



Introducing the industry's first and only Dual Oil Filtration System



FEATURES/BENEFITS

Ounique dual filter design provides superior filtration with extended element life to keep nozzles clean.

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- ◊ Oil is first filtered through our revolutionary Micro-Flow fiber with a 50 micron filter rating. It then passes through the 10 micron secondary Spin-On filter, leaving it virtually contaminant free.
- ◊ Installing the Micro-Kleen Dual Oil Filtration System is easy for both new and after market equipment. Comes with hanger bracket #264-90BM.
- Proper maintenance of the Micro-Kleen Dual Oil Filtration System is assured by using the optional vacuum gauge. The service tech can easily monitor any increase in vacuum indicating that the filter elements need changing.

	Micro-Kleen Dual Oil Filtration System#	Primary Filter @50 microns	Secondary Filter @ 10 microns	Complete with Vacuum Gauge	Size
	264-290M	264 Micro-Flow, 15 gph	290 Spin-On, 40 gph	No	3/8"
	264-290FM	264 Micro-Flow, 15 gph	290 Spin-On, 40 gph	Yes	3/8"
124M	265-292-2M	265 Micro-Flow, 30 gph	290 Spin-On, 40 gph	No	3/8"
F11	265-292-2FM	265 Micro-Flow, 30 gph	290 Spin-On, 40 gph	Yes	3/8"