

# Blu-Flame® Accessories

**Adaptor - #50400, Gauge - #90255, - Bracket - #90269**

<b>Adaptor #50400</b>	Case Qty: Case Weight: Inlet/Outlet:	6 Units 26 Lbs. 1/2"
<b>Gauge #90255</b>	Case Qty: Case Weight: Diameter: Connection:	6 Units 2 Lbs. 1 1/2" 1/8" NPT Male
<b>Bracket w/screws #90269</b>	Case Qty: Case Weight: Dimensions:	12 Units 2 Lbs. 3 1/2" x 3 1/2"



Blu-Flame® filters, adaptor and gauge are UL® recognized for all fuel oils and BioHeat®



**Filters For Heating Oil & Bio-Fuels**

**Vacuum gauge with color filter change-out indicator**  
UL®

**Rust resistant zinc plated attaching bracket that can be positioned up or down**

**Cast-iron powder-painted blue adaptor**  
UL®

**Pre-Lubed sealing gasket for easy installation**  
UL®

**Epoxy-lined metal shell**

**10 micron High-Performance State-of-the-Art Synthetic Media**

**All Blu-Flame filters, gauges & adaptors are UL® recognized**  
UL®



**Central Illinois Manufacturing Co. is registered ISO 9001: 2000**  
Central Illinois Mfg. Co. • Ph: 888-898-7187 • Fax: 888-515-2611 • Email: info@cim-tek.com • Web: www.cim-tek.com

**Specially Designed For BioHeat®**  
BioHeat® is a registered trademark of the National Biodiesel Board

# Residential Filters

## Standard Spin-On Filter

### Part #70996

Epoxy-coated fuel oil spin-on filter used on units with either single or double line systems

Case Qty:	12 Units	
Case Weight:	14 Lbs.	
Micron Rating:	10 Micron	
Maximum Firing Rate:	12 GPH	
Flow Rate:	60 GPH	
Dimensions:	3 3/4" x 5 1/2"	



# Filter Kits

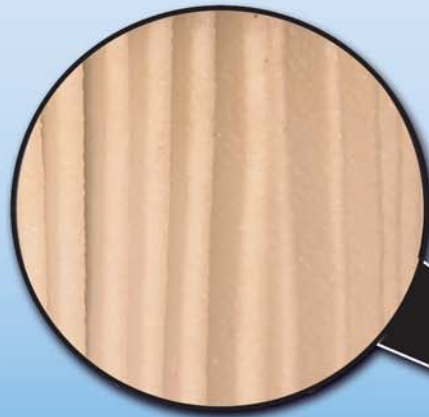
### Part #70996 with accessories

Machined cast-iron head and 1/8" NPT vacuum/bleed port with epoxy-coated spin-on filter

# 90550:	Filter with Adaptor	
# 90551:	Filter with Adaptor & Gauge	
# 90552:	Filter with Adaptor, Bracket & Screws	
# 90553:	Filter with Adaptor, Bracket & Gauge	



# State-of-the-Art Synthetic Media



Our 10 micron media is a state-of-the-art Synthetic Media that no other fuel oil filter manufacturer has to offer. Blu-Flame® has been tested and approved for use with bio-fuels (BioHeat®). With this new media technology, you will see lower pressure drop and a longer life of the filter, saving you money in the future.



Fuel Oil &  
**BioHeat®**  
 Compatible

# Commercial Filters

## Extended Length Spin-On Filter

### Part #70997

Epoxy-coated fuel oil spin-on filter used on units with either single or double line systems

Case Qty:	6 Units	
Case Weight:	9 Lbs.	
Micron Rating:	10 Micron	
Maximum Firing Rate:	12 GPH	
Flow Rate:	60 GPH	
Dimensions:	3 3/4" x 7 1/4"	



# Filter Kits

### Part #70997 with accessories

Machined cast-iron head and 1/8" NPT vacuum/bleed port with epoxy-coated spin-on filter

# 90555:	Filter with Adaptor	
# 90556:	Filter with Adaptor & Gauge	
# 90557:	Filter with Adaptor, Bracket & Screws	
# 90558:	Filter with Adaptor, Bracket & Gauge	



# Ease of Installation Pre-Lubed Gaskets

In order to form an effective seal, the gasket on a spin-on filter needs to be lubricated during installation. Our pre-lubed gaskets contain a micro-encapsulated lubricant in the gasket compound which releases as pressure is applied. This feature will allow you to be more consistent with installation procedures, and automatically gives you the correct lubrication at time of installation.

