ANNOUNCEMENT



Please note that the Beckett F100-10 Filter will be replacing the NG3500-M Filter

- Usable with #1, #2 and up to B5 fuels
- 10 Micron media
- 29 gph capacity
- Epoxy coated







F100-2



The F100-2 will be replacing the NG3500-M Assembly

- Head is tapped for 1/8" NPT tapping for vacuum gauge and bleeding
- Usable with #1, #2 and up to B5 fuels
- 10 Micron media
- 29 gph capacity
- Epoxy coated





F100-14

Filter Life Indicator color coded compound gauge. For use with the F100-2.





HEAD OFFICE: 12 Leswyn Road, Toronto, Ontario M6A 1K3

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E-mail: info@ontor.com Orders: orderdesk@ontor.com

www.ontor.com

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beckett filters 1122.cdr

SPXFLOW

Tigerholm Series



Protective vent shield

33% higher de-aeration capacity

Dual chamber design for better performance and safety

Patented anti-foam system

Technical Data:

- cUL Listed

TIGERHOLM IS THE INVENTOR AND WORLD LEADER IN OIL DE-AERATION TECHNOLOGY SINCE 1971

Safety Features:

- Conforms to CSA B139.04
- Fusible link shutoff valve certified to ULC/ORD-C842
- Every Tigerloop® unit is pressure tested for 10 hours prior to shipment to ensure tightness on every installation.
- Folded Zinc Edge Design prevents tampering by end user.
- Internal diaphragm acts as a pressure regulator for the oil pump, which results in improved burner function.
- Equipped with an over pressure relief valve that protects the Tigerloop and Burner Pump.
- Patented anti-foaming design to prevent leakage. The float will lift and seal the chamber if foaming occurs.



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TIGERLOOP PLUS



TIGERLOOP TWIN

TIGERLOOP PLUS

Tigerloop® Plus makes a one-pipe system possible for almost all types of oil heating installations helping to ensure environmental safety, cost effectiveness and reliability. In an oil heating system using a Tigerloop® Plus, oil passes through the integrated oil filter and automatic oil deaerator, which effectively filters the oil and removes all air bubbles from the system. This eliminates oil pump and nozzle problems associated with particles or air in the oil.

Technical Data:

- cUL Listed
- Max. Nozzle Capacity.....20 gph
- Max. Return Oil Flow.....30 gph
- Max. Temperature.....105°F
- Max. Inlet Pressure.....8 psi
- Fuel......No.1 or No.2 Heating Oil
- Connections......1/4" FNPT
- Replacement Element......NG-3500-M
- Element Media.....10 Micron
- Element Canister.....Epoxy Inside

TIGERLOOP TWIN

Tigerloop® Twin is a product designed to meet increasing demands on energy savings, environmental and operational safety. Tigerloop® Twin is specially designed to distribute and de-aerate oil evenly between the two Tigerloop® units for best possible results. Tigerloop® Twin makes it possible to use a one-pipe system in all types of heating installations, thus ensuring the most environmentally safe method for transporting oil from the tank to the burner.

Technical Data:

- cUL Listed
- Max. Nozzle Capacity:50 gph
- Max. Oil Flow:100 gph
- Max. De-aerating Capacity:4 gph
- Max. Operating Temp:105°F
- Max Operating Pressure in
 - Feed Line:8 psi Filtration:100 - 150 micron
- Pump Connections:1/4" female NPT
- Tank Connection:3/8" female NPT