

CleanLine[™] Filter

310652K

ENG

For petroleum-based oils, synthetic oils and anti-freeze* mixtures. Not for use in explosive atmospheres.

*CleanLine 1800 filters must be used for anti-freeze mixtures, CleanLine 900 filters are not compatible with anti-freeze.

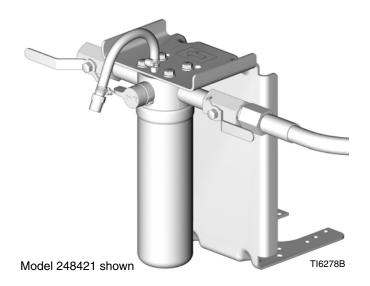
Model 248418 Wall Mount CleanLine 900 Filter Assembly 900 psi (6.2 Mpa 62 bar) Maximum Working Pressure

Model 248421 Pump Mount CleanLine 900 Filter Assembly 900 psi (6.2 Mpa 62 bar) Maximum Working Pressure

Model 248417 Wall Mount CleanLine 1800 Filter Assembly 1800 psi (12.4 Mpa 124 bar) Maximum Working Pressure

Model 248419 Pump Mount CleanLine 1800 Filter Assembly 1800 psi (12.4 Mpa 124 bar) Maximum Working Pressure





Warnings

The following warnings include general safety information for this equipment. More specific warnings are included in the text where applicable.

A WARNING



SKIN INJECTION HAZARD



High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Seek immediate surgical treatment.**

- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the Pressure Relief Procedure in this manual, when you replace the filter.



TOXIC FLUID OR FUMES HAZARD

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.

- Read MSDS's to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings.
- Check equipment daily. Repair or replace worn or damaged parts immediately.
- Do not alter or modify equipment.
- For professional use only.
- Use equipment only for its intended purpose. Call your Graco distributor for information.
- Comply with all applicable safety regulations.

Installation

The CleanLine Filter[™] is installed upstream from the dispense equipment. It can be pump or wall-mounted.

Wall Mount Clean Line 900 Installation

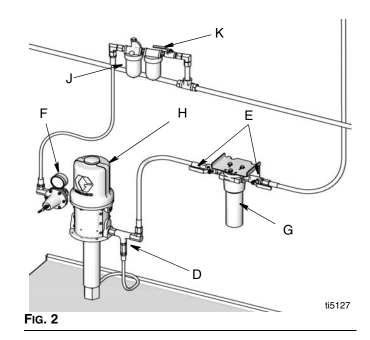
H E G

Fig. 1

KEY	DESCRIPTION, See Fig. 2.			
E	Fluid shut-off valves (two)			
F	Air Regulator			
G	CleanLine Filter System			
Н	Pump * †			
J	Filter and Lubricator Assembly			
K	Master Bleed Air Valve (ball valve)			

^{*} Do not use diaphragm pumps in a Matrix system.

Wall Mount Clean Line 1800 Installation



KEY	DESCRIPTION, See Fig. 2.			
D	Thermal Pressure Relief Kit must be installed downstream from the pump. The Thermal Pressure Relief Kit will vary based on the pump selected. See manual 308403.			
E	Fluid shut-off valves (two)			
F	Air Regulator			
G	CleanLine Filter System			
Н	Pump * †			
J	Filter and Lubricator Assembly			
K	Master Bleed Air Valve (ball valve)			

^{*} Do not use diaphragm pumps in a Matrix system.

[†] Special pump packages are required for antifreeze. See instruction manual 310650.

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Wall-mount

- Fasten the wall-mount bracket (part no. 249568) to the wall using screws long enough to provide secure support. See Fig. 3.
- Observe the flow-direction arrows on the top of the filter assembly. See Fig. 5. Position the filter assembly correctly and secure the assembly to the bracket using four screws (10) for models 248418 and 248421 or three screws (107) for models 248417 and 248419.



Fig. 3

Pump-mount

- Attach the pump-mount bracket (part no. 249565) to the base of the pump. See Fig. 4. The method of attachment will vary by pump. The Fire-Ball 425 6:1 and 425 10:1 pumps use machine screws to mount the bracket into pre-tapped holes to the pump base. The 425 3:1 is not compatible with the pump mount bracket. The Fire-Ball 225 and 300 series pump bases are not tapped. You will need to use the machine screws and lock-nuts provided with bracket kit 249565.
- Observe the flow-direction arrows on the top of the filter assembly. See Fig. 5. Position the filter assembly correctly and secure the assembly to the bracket using four screws (10) for models 248418 and 248421 or three screws (107) for models 248417 and 248419.

CleanLine 900

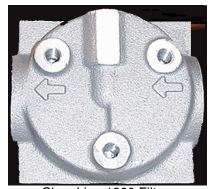
- 1. Install barbed fitting (9) and pressure relief tube (12) as shown in Fig. 6. Apply thread sealant to threads of barbed fitting (9).
- 2. Route the tube (12) back to bulk tank or to used oil container.



Fig. 4



CleanLine 900 Filter Models 248418 and 248421



CleanLine 1800 Filter Models 248417 and 248419

Fig. 5

Operation

Relieve Pressure



Follow **Relieve Pressure** procedure before replacing CleanLine Filter cartridge. Read warnings on page 2.

CleanLine 900 Filter (models 248418 and 248421)

- 1. Turn off air supply to pump.
- Close upstream and downstream ball valves (6). See Fig. 6.
- 3. Turn drain valve (4) slowly to relieve filter pressure.



System will release oil through pressure relief tube (12). Be sure tube is installed correctly. Drain valve (4) springs back to closed position.

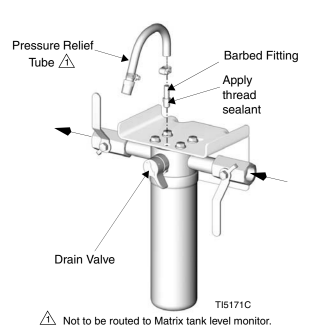


Fig. 6

CleanLine 1800 Filter (models 248417 and 248419)

- 1. Turn off air supply to pump.
- 2. Close upstream ball valve (101).
- Trigger the dispense valve.
- 4. Close downstream ball valve (101) to ensure oil does not run out.

Flush System

Flush the system before installing meters and for ongoing operation for all service fluids. Follow this procedure for each dispense location in the system, starting at the location farthest from the pump.



Follow **Relieve Pressure** procedure before replacing CleanLine Filter cartridge. Read warnings on page 2.

- 1. To determine the necessary flush time in minutes:
 - Measure the approximate length of the fluid line from the filter outlet to the dispense end of the hose. Be sure to include the entire length of hose coiled in the hose reel.
 - b. Determine the largest inside diameter (I.D.) of pipe or hose in the system.
 - On the following table, select the line length and the larger I.D. of pipe or hose to determine flush time.

0	Flush Time (minutes)						
Combined length of pipe and	Largest inside diameter of pipe or hose (inches)						
hose (feet)	.5	.625	.75	1.0	1.5		
50-100	1/2	1/2	1/2	1	2		
100-200	1/2	1	1	2	4		
200-300	1	1	11/2	3	6		
300-400	1	11/2	2	31/2	8		
400-500	1	2	21/2	4	10		
500-750	11/2	21/2	31/2	61/2	15		
750-1000	2	31/2	5	61/2	20		

- 2. Install all system components including the Graco CleanLine Filter system. Do not install dispense equipment until initial flush is complete.
- Close the fluid shut-off valve.

- Ensure the main fluid outlet valve at the pump is closed.
- 5. Place dispense end of hose into a waste oil container. Secure the hose so it will not come out during flushing.
- Slowly open the main fluid outlet valve at the pump.
 At the same time, gradually increase the air pressure to the pump until there is good flow through the hose.
- Dispense fluid continuously at 2 gpm or more for the length of time determined by the table information. In an existing fluid line, the flushed oil can be returned to the bulk tank and reused. In a newly installed line, the flushed oil should be not be reused.
- 8. Repeat this procedure for each dispense location and each service fluid in the system.
- After service fluids have been flushed install meter(s).
- 10. The system is now ready for use.



It is all right to flush with mineral spirits, kerosene and other petroleum-based fluids with the Clean-Line Filter installed.

CleanLine Filter Cartridge Replacement



Follow **Relieve Pressure** procedure before replacing CleanLine Filter cartridge. Read warnings on page 2.

The CleanLine Filter cartridge should be replaced at least once a year or any time you notice a reduced flow rate or other signs of degraded performance. To replace the CleanLine Filter, perform the following steps:

CleanLine 900 Filter (models 248418 and 248421)

- 1. Relieve pressure (see Relieve Pressure on page 5).
- 2. Close both ball valves (6).
- Place a waste container below the filter to catch the oil in the filter.

- 4. Unscrew the filter (5).
- Apply oil to the new filter seal.
- 6. Tighten new filter 1/10 turn after filter contacts base.
- 7. Open both ball valves (6).
- 8. Turn system pressure back on.



Replacing the filter cartridge allows air into the system. Spitting will occur during dispense until air is purged from the system.

CleanLine 1800 Filter (models 248417 and 248419)

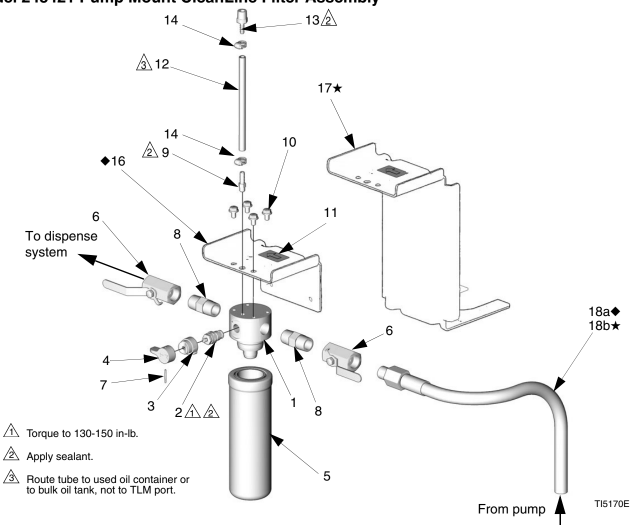
- 1. Relieve pressure (see Relieve Pressure on page 5).
- 2. Close both ball valves (101).
- Place a waste oil container below the filter to catch the oil in the housing (104) and filter cartridge (103).
- 4. Unscrew the housing (104).
- 5. Pull the filter cartridge (103) straight down.
- 6. Apply grease to the o-ring inside the replacement cartridge (103).
- 7. Firmly push the replacement cartridge (103) straight up, onto the nipple inside the manifold (102).
- 8. Replace the housing (104) and torque to 15 ft. lbs.
- Open both ball valves (101).
- 10. Turn system pressure back on.



Replacing the filter cartridge allows air into the system. Spitting will occur during dispense until air is purged from the system.

Parts for CleanLine 900 Filter

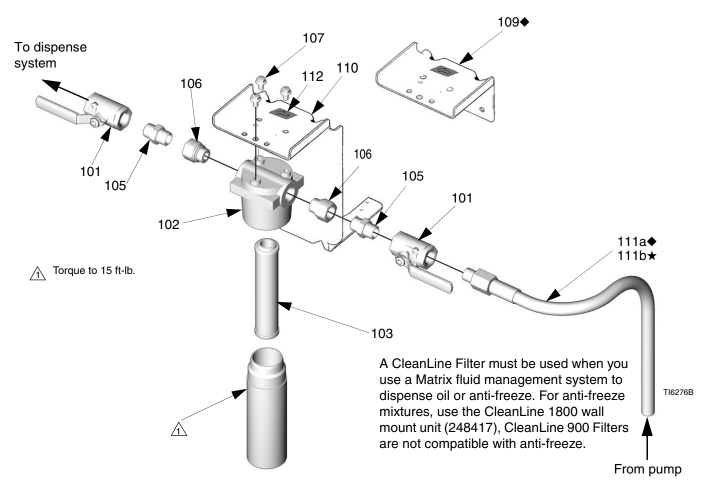
Model 248418 Wall Mount CleanLine Filter Assembly Model 248421 Pump Mount CleanLine Filter Assembly



					_		_
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	15E281	MANIFOLD, filter	1	16◆	249568	BRACKET, wall mount for 248418	1
2	234842	VALVE, drain	1			Includes label (11)	
3	287389	BASE, valve	1	17★	249565	KIT, pump mount bracket for	1
4	187625	HANDLE, valve, drain	1			248421 (includes pump mounting	
5	15D702	FILTER, spin-on	1			hardware and label (11)	
6	119388	VALVE, ball, 3/4	2	18au	111010	HOSE, 3/4" x 10', coupled 3/4 npt	1
7	111600	PIN, grooved	1			(mbe) for wall mount model 248418	-
8	15H103	NIPPLE, pipe	2	18hH	109105	HOSE, 3/4" x 6', coupled 3/4 npt	
9	114287	FITTING, barbed, 1/4 ID tube,	1	10011	100100	(mbe) for pump mount model 24842	1
		1/8 npt		19*	113344	FITTING, swivel (connects Fire-Ball	' 1
10	111801	SCREW, cap, hex head	4	13	110044	300 fluid out to hose (18)	· ·
11	15E328	LABEL, product ID filter	1	20*	157785	FITTING, swivel (connects Fire-Ball	1
12	15E327	TUBE, pressure relief	1	20	137703	424 fluid out to hose (18)	'
13	119529	FITTING, barbed, 1/4 ID tube,	1	Мо	del 248418	` ,	
		3/8 npt				_	
14	119454	CLAMP, worm drive	2		del 24842 ⁻	I	
15	110110	SEALANT, pipe (not shown)		INOT	shown		

Parts for CleanLine 1800 Filter

Model 248417 Wall Mount CleanLine Filter Assembly Model 248419 Pump Mount CleanLine Filter Assembly



Ref.				Ref.	_	_	_
No.	Part No.	Description	Qty.	No.		Description	Qty.
101	119388	•	2	111a ♦	111010	HOSE, 3/4" x 10" coupled 3/4 npt	1
102	119189	MANIFOLD, filter	1			(mbe) on wall mount for model	
103	119278	ELEMENT, filter	1			248417	
104	119279	HOUSING, filter	1	111b ★	109105	HOSE, 3/4" x 6', coupled 3/4 npt	1
105	15H103	NIPPLE, pipe	2			(mbe) on tank mount model	
106	119200	FITTING, adapter, SAE12-3/4	2			248419	
		npt(f)		112	15E328	LABEL	1
107	113802	SCREW, hex head, flanged	3	113*	113344	FITTING, swivel (connects	1
108	110110	SEALANT, pipe (not shown)				Fire-Ball 300 fluid out to hose (18)	
109◆	249568	BRACKET, wall mount for 248418	1	114*	157785	FITTING, swivel (connects	1
		Includes label (112)				Fire-Ball 424 fluid out to hose (18)	,
110★	249565	KIT, pump mount bracket for	1			,	
		248421(includes pump mounting		◆ Mod	el 248417	7	
		hardware and label (112)			el 248419 shown	9	

Technical Data

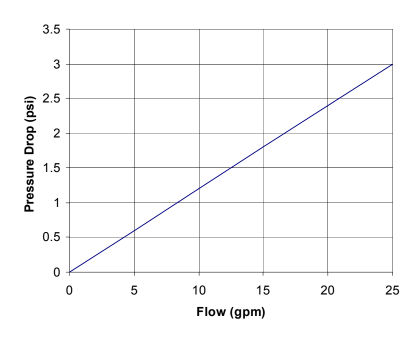
Maximum Working Pressure	
CleanLine 900 Filter (models 248418 and 248421)	900 psi (6.2 MPa, 62 bar)
CleanLine 1800 Filter (models 248417 and 248419)	1800 psi (12.4 MPa, 124 bar)
Outlet	3/4 x 14 npt
Filtration Efficiency	
CleanLine 900 Filter (models 248418 and 248421)	β ₁₄ = 1000 (ISO 16889) ¹
CleanLine 1800 Filter (models 248417 and 248419)	β ₁₀ = 1000 (ISO 16889) ²
Wetted parts	
CleanLine 900 Filter (models 248418 and 248421)	zinc plated steel, filter media ³
CleanLine 1800 Filter (models 248417 and 248419)	aluminum, filter media ³
Weight (dry)	7 lbs. (3.18 Kg.)

¹ For particle sizes 14 micron and larger, filtration is 99.9% efficient.

Flow Characteristics

Flow measurements were made with 32cSt [150 SSU] hydraulic oil at 100°F (37.7°C), fluid specific gravity of 0.9.

Pressure Drop vs. Flow



Corrections:

To correct filter element pressure drops for various viscosities and specific gravities, use one of the following formulae:

 $\triangle Pm = \triangle Pe \times (SSU/150) \times S.G./0.9)$ or $\triangle Pm = \triangle Pe \times (cSt/32) \times S.G./0.9)$ or $\triangle Pm = \triangle Pe \times (cP/29)$

Calculation Definitions:

 ΔPe = Element pressure drop from curve

 ΔPm = Corrected element pressure drop

S.G. = New specific gravity

SSU = New SSU viscosity (Saybolt Seconds Universal)

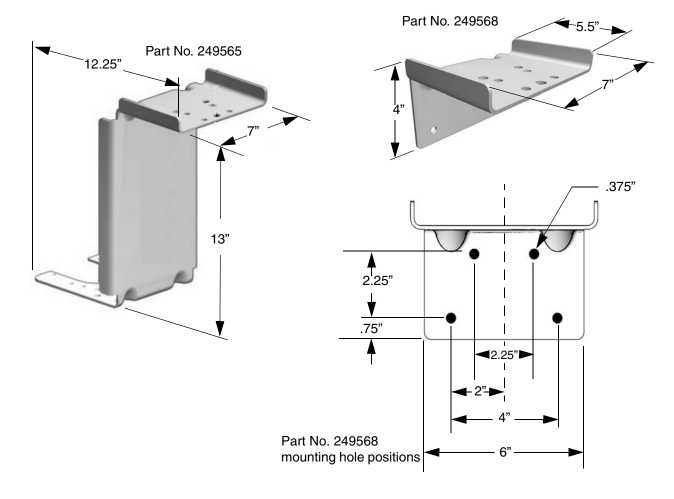
cSt = New cSt viscosity (centistokes)

cP = New cP viscosity (centipoise)

² For particle sizes 10 micron and larger, filtration is 99.9% efficient.

³ The filter media is compatible with petroleum-based fluids and most phosphate esters, water/oil emulsions, and high water content fluids.

Dimensions



Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

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Graco Information

For the latest information about Graco products, visit www.graco.com.

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor.

Phone: 612-623-6928 or Toll Free: 1-800-533-9655, Fax: 612-378-3590

All written and visual data contained in this document reflects the latest product information available at the time of publication.

Graco reserves the right to make changes at any time without notice.

Original instructions. This manual contains English. MM 310652

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