OWNER'S MANUAL

Installation, Operation and Maintenance Information

GEN 2 DPF PULSE CLEANER

FILTERTHERM®



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Note: Do not make any system modifications or adjustments that would alter the original retrofit installation. Modifications may not meet regulatory requirements, be considered illegal devices and may result in denial of warranty coverage. Consult your Filtertherm® certified emissions dealer if you have questions regarding the installation, operation, maintenance or warranty.



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PRODUCT RECORD



Record the information from your Filtertherm® DPF Pulse Cleaner's serial number label here for easy product reference.

Part Number:	
Serial Number:	

Save these instructions and your sales receipt for future reference. Use the information above to complete your Warranty Registration. You can register your Filtertherm® via online, email or fax. For email or fax, complete the registration instructions listed in the back of this manual. Register your Filtertherm® DPF Pulse Cleaner within 45 days of purchase online to activate your warranty.

WARRANTY REGISTRATION

[web] www.filtertherm.com/warranty [email] warranty@filtertherm.com [fax] 530-241-0870

TECH SUPPORT

[web] www.filtertherm.com [USA/Canada] 888-792-2922 [International] 00-1-530-241-3950

MANUFACTURED BY

Diesel Emissions Service Redding, CA 96001

INTRODUCTION & SYSTEM SPECS

The Filtertherm® DPF Pulse Cleaner removes accumulated ash and particulate matter using a high-velocity, low-pressure air pulse. If more thorough cleaning is required, bake the DPF in the Filtertherm® DPF Thermal Oven to remove any hydrocarbons (HC) and unburned particulate matter remaining in the filter. After a filter goes through the baking cycle, it needs to be pulse cleaned a second time to remove any ash freed during baking.

The Filtertherm® DPF Pulse Cleaner provides vehicle maintenance facilities an enclosed, automated unit that quickly and efficiently pulse cleans filters (in ~15 minutes). The unit uses a standard electrical connection (120VAC, 15amp).

The Filtertherm® Pulse Cleaner

Pulse cleaning a filter is required in one of two situations: during routine service as required by your filter-based muffler manufacturer's warranty, or as indicated by your on-board filter service monitor.

Consult a certified dealer for questions regarding the installation, operation and maintenance of this unit.

Available Accessories

Adapters are available, contact your certified dealer for more information.

System Specifications

System Requirements:

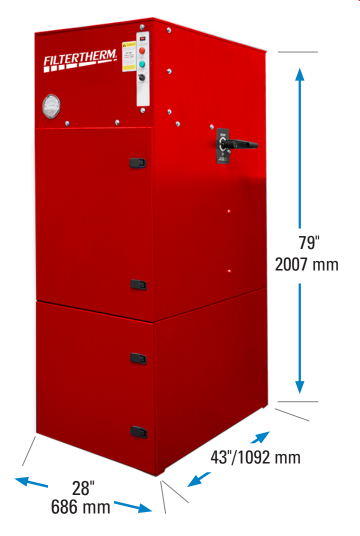
Electrical: 120VAC, 15amp Service

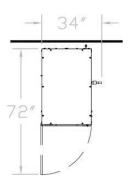
Air: 4 CFM @ 90psi Pressure: 90 - 110psi

!!!! CAUTION !!!! CABINET IS TOP HEAVY!

The pulse cleaner upper cabinet is top heavy. Be extra careful to properly balance all sides when you position or move the cabinet to avoid personal injury or damage to the unit.

System Specifications Continued





Cabinet Dimensional Footprint: 28" W x 43" D x 79" H 686 mm W x 1092mm D x 2007 mm H

Clearance Requirement:

Right side: 12" for crank handle***
Back side: 12" for filter service

Left side: 4"

Filter Limits: Unit Weight: 700 lbs.

Diameter: 11"-15" Length: 13"-20"

Filtertherm® DPF Pulse Cleaner □ Safety Features □ Pressure Assembly Air Pressure Relief Valve Air Connection Solenoid Valve -1/2" Line 4 CFM @ 90 psi Control Panel -**Electrical Connection** 120 VAC, 15 Amps Pressure Gauge -Blower Check Valve (behind tank - not shown) Filter Position Air Tank □ Interlock - Crank Handle Air Tank Drain -Blower & Hood / Adapter -Blower Filter Test Sleeve See Spare Parts List Filter Placement Location DO NOT DISCARD Lift Table Door Interlock **High Temperature Switches** DPF Sensor Ash Receptacle Filter See Spare Parts List HEPA Panel Filter Retention Handle See Spare Parts List Levelers

Control Panel



Power Switch

Turns Power On(Reset)/Off

High Temperature Filter Shutdown Flashes when sensor detects HOT

Flashes when sensor detects HOT filter and shuts down.

Filter Positioned Indicator

Illuminates when the filter is properly positioned. The light will flash when PULSE cycle complete.

Operation Selector Switch

TEST - Used to determine the relative restriction of the filter and ash receptacle filter.
PULSE - Starts the pulse cleaning cycle.

Pressure Gauge

The pressure gauge, located on the front top panel of Filtertherm® DPF Pulse Cleaner, is your primary indicator for determining filter cleanliness and the service life of the ash receptacle filter. The pressure gauge measures restriction from 0-25" H₂O.



A clean filter will measure 1-3" H_2O restriction depending its size.

The Ash Receptacle Filter should be replaced when test reading is $> 2^{\circ}$ H₂0.

Package Contents

The Filtertherm® DPF Pulse Cleaner FTM9981 unit includes the following package contents:

Qty. Description

- 1 FTM9981 Filtertherm® Pulse Cleaner
- Documentation package that includes this owner's manual, a warranty registration worksheet.

Note: Electrical Wiring Schematic detailed in this manual.

Pulse Cleaner Location

Consider the following when choosing a location for the Filtertherm® Pulse Cleaner:

- Install indoors only and on a hard flat surface
- Unit weight: 700 lbs.
- Unit rests on foot levelers
- Consider placing near a **Filtertherm® DPF Cleaning Oven** (requirement for passive DPF filter maintenance)

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The pulse cleaner upper cabinet is top heavy. Be extra careful to properly balance all sides when you position or move the cabinet to avoid personal injury or damage to the unit.

Pre-Installation Inspection



DO NOT DISCARD the Test Sleeve! It is required to test and service the ash receptacle filter.

Thoroughly inspect the Pulse Cleaner for damage that may have occurred during shipping. Any damage should be noted and reported to the freight carrier immediately.

To protect and prevent movement of internal components during shipping, the cabinet will arrive with a test sleeve secured between the hood and the lift table. **DO NOT DISCARD this sleeve!** The test sleeve is required to test the service life of the ash receptacle filter.

Pre-installation Requirements

- Space requirement (including clearance) for proper operation: minimum 44" wide x 55" deep x 79" high
- The crank handle on right side of cabinet used to raise and lower the lift table must be easily accessible
- The upper and lower cabinet doors must be able to open completely
- Dedicated clean, dry, filtered compressed air source: 90 PSI minimum shop air at 4 CFM (3/4" minimum air line)

!!!! CAUTION !!!! USE CLEAN, DRY AIR SUPPLY

An appropriate clean, dry, filtered compressed air supply source is required to ensure proper pulse cleaner operation and prevent premature component failure.

- Power Supply: 120VAC, 15amp
- Disposal Plan: Contact your local disposal company for proper ash disposal regulations and procedure.

Installation

- 1. Position the pulse cleaner on a solid, level surface with recommended clearances.
 - a. Allow 4" clearance on left side, 12" clearance on back and right sides.
- 2. Adjust the leg levelers until cabinet is level.

!!!! CAUTION !!!! CABINET IS TOP HEAVY!

The pulse cleaner upper cabinet is top heavy. Be extra careful to properly balance all sides when you position or move the cabinet to avoid personal injury or damage to the unit.

3. Connect a clean, dry compressed air supply (90psi@4scfm) to the pulse cleaner air connection (use 3/4" line with 3/8" NPT adapter coupling). Adjust supplied regulator to 90 PSI.

!!!! CAUTION !!!! AIR SUPPLY MUST BE LESS THAN 110 PSI

Excessive air pressure can damage the pressure regulator and make the unit inoperable.

!!!! CAUTION !!!! DO NOT EXCEED FACTORY AIR PRESSURE REGULATOR SETTINGS

The internal air tank pressure regulator is factory preset to 14.5 PSI. The pressure switch for pulse control is factory set to 13 PSI. DO NOT EXCEED either setting. The air tank has a 20 PSI Air Pressure Relief Valve. DO NOT remove or tamper with the Air Pressure Relief Valve OR damage to equipment or filter may result.

4. Connect the electric supply. The Filtertherm® Pulse Cleaner requires 120VAC, 15 amp electrical service. Work with a qualified electrician and follow local codes.

Activate the Warranty

Filtertherm® requires the installer/dealer to complete and submit the warranty for the equipment owner on our web site at www.filtertherm.com.

A Warranty Registration Worksheet is included in the documentation packet **Register the new installation within 30 days of purchase** using our on-line warranty registration site at: www.filtertherm.com.

Initial Start-Up

- 1. Turn the front panel POWER switch to RESET (on). The switch will illuminate.
- 2. Make sure the test sleeve that was shipped in the unit is still in place.
- 3. Turn the OPERATION SELECTOR switch to TEST to verify the blower operates.
- 4. Close/latch door.
- 5. Turn the OPERATION SELECTOR switch to PULSE for one pulse. There is a 1-1/2 minute delay (temperature sensing) before the first pulse occurs.
- 6. Turn the OPERATION SELECTOR switch to OFF after one pulse. Do not pulse more than once or damage to the Ash Receptacle Filter may occur.
- 7. Remove (and retain) the test sleeve after the preliminary startup check out.

Operation

Intended Use

The Pulse Cleaner efficiently removes and collects ash and particulate matter from a filter-based component (i.e., DPF, DMF center body). The cabinet's unique design accommodates and cleans most round filters with non-keyed flanges. Keyed flanges may be accommodated with adapters.

Safety Features

The Filtertherm® DPF Pulse Cleaner safety features are interspersed through the manual. Key features include:

- A High Temperature Filter Sensor to prevent operation if the filter is hot
- Door Interlock Switches prevent operation if the doors are not closed
- A Filter Position Interlock prevents operation if the filter is not properly positioned
- A HEPA Panel Filter captures and contains contaminant from exiting the cabinet during operation
- An *Air Pressure Relief Valve* that releases pressure in the tank in case of pressure regulator malfunction



Hot DPF Label

!!!! CAUTION !!!! DO NOT DISABLE SAFETY MECHANISMS

DO NOT disable any safety interlocks. Disabling the safety interlocks may result in personal injury or damage to the unit.

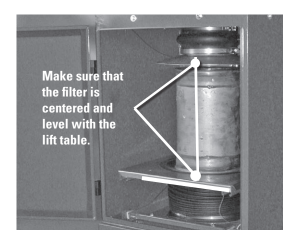
Filter Cleaning Procedure

The following procedure explains how to clean a filter using the Filtertherm® DPF Pulse Cleaner

!!!! CAUTION !!!! DO NOT PULSE CLEAN A HOT OR OIL SOAKED FILTER

The filter inlet / outlet surface must be below 150° F (65° C) before placing into the unit. Pulse cleaning a HOT filter may result in fire leading to personal injury or property damage. Pulse cleaning an oil-soaked filter will cause the ash receptacle filter to load prematurely and fail.

- 1. Turn the POWER Switch to RESET (ON)
- 2. Turn the crank handle counter-clockwise to lower the lift table until the filter will fit between the hood/adapter and lift table.
- 3. Center the filter on the lift table with the <u>dirty side facing down</u>. Visually check that the flange/face of the filter is horizontally level for proper sealing against the hood/adapter.



4. Raise the lift table by turning the crank handle clockwise until the DPF makes contact with the hood/adapter and the FILTER POSITIONED light is illuminated (green). For a proper seal, continue turning the crank handle approximately one more turn clockwise until you feel resistance.

NOTE

DO NOT rotate the handle more than one turn after the filter contacts the hood or damage to the machine or filter may occur.

5. To insure a proper seal, turn the OPERATION SELECTOR switch to the TEST position and check for air leaks where the filter face/flange makes contact with the hood/adapter and lift table. Reposition filter if necessary.

6. Close and latch the upper door.

!!!! CAUTION !!!! DO NOT DISABLE SAFETY MECHANISMS

The pulse cleaner has door interlocks to prevent the system from pulsing if the filter is not securely in place or if either of the upper or lower cabinet doors are not closed. DO NOT disable the door interlocks and secure the doors before operating the Pulse Cleaner. Disabling the door interlocks may result in damage or personal injury.

- 7. While in the TEST position, record the filter restriction from pressure gauge prior to cleaning. Record and save the reading for comparison after the PULSE cycle is complete to determine filter cleanliness
 - a. The blower will start and the pressure gauge will indicate the relative restriction of the filter in inches of water.
 - b. A High Temperature Filter Sensor checks the filter temperature. If too hot (200°F or greater), the HIGH TEMPERATURE FILTER SHUTDOWN light will flash and shut down the unit. Turn the switch back to the OFF position and restart the process after the filter has cooled.
- 8. Turn the OPERATION SELECTOR switch to the PULSE position.
 - a. The Pulse Cleaner will pulse after 1-1/2 minute delay and continue to pulse automatically about every 45 seconds for 20 pulses. There will be a loud, intermittent sound generated during the air pulse operation. The sound level meets OSHA's indoor sound standards.
- 9. When the PULSE cycle is complete, the blower will turn off and the CYCLE COMPLETE light will flash. Turn the OPERATION SELECTOR switch back to the TEST position. Make note of the pressure gauge reading and compare the new relative restriction level to the reading from the TEST mode in Step 7.
- 10. Turn the OPERATION SELECTOR switch to the OFF position. Open the upper door. Turn the crank handle counter-clockwise until the filter can be removed from the lift table.
- 11. Bake the DPF in the Filtertherm® Thermal DPF Oven. Please refer to the Filtertherm® Thermal DPF Oven Installation, Operation and Maintenance document for more information
- 12. After a successful bake, pulse the DPF a final time to remove leftover ash/soot.
- 13. Reinstall the filter in the vehicle per the manufacturer's instructions.

NOTE	Operating Conditions That Increase Filter Cleaning Frequency	
EXTENDED IDLING:	Extended engine idling will plug fiters prematurely and the contaminant is difficult to remove with a pulse cleaner. The filter may need to be baked with a Filtertherm® DPF Oven.	
ENGINE FAILURES:	Engine turbo or injector failures or other engine faults may lead to increased filter service.	
COOL ENGINE OPERATION:	If the engine operates with an exhaust gas temperature below the emissions device recommended duty cycle, the filter may plug prematurely and require more frequent cleaning	
UNRESOLVED ENGINE ISSUES:	Engine maintenance issues that create excess soot.	

Routine Maintenance

Filter Replacement

This section provides the recommendations and procedures for filter replacement (refer to the cabinet schematic for location). There are three filters in the Filtertherm® DPF Pulse Cleaner: a round, cartridge-style ash receptacle filter (ARF); a panel filter; and a blower filter.

!!!! CAUTION !!!! WEAR RESPIRATORY PROTECTION

Wear respiratory protection when replacing filters. Change the ash receptacle filter in an area with neutral airflow. Cap the ash receptacle filter immediately upon removal to avoid spill and airborne particulate.

Properly dispose of the filters in accordance with your local laws and regulations.

Ash Receptacle Filter Replacement

The Ash Receptacle Filter (ARF) is expected to last from 10 to 30 cleaning cycles, although the actual service life will vary depending on the amount of ash/soot present in the filters being cleaned. Due to the life variability, we recommend that you keep an extra Ash Receptacle Filter in stock.

Filtertherm® recommends testing the ash receptacle every five (5) filter cleanings. The Ash Receptacle Filter must be replaced when the pressure gauge reading is above 2'' of H_2O using the test sleeve.

Life Test Procedure

Checking the life of the ash receptacle filter is accomplished by a pressure test using the test sleeve that was shipped with the unit. DO NOT DISCARD the test sleeve.

- 1. Install the coned hood / adapter if another adapter is in place.
- 2. Make sure the POWER switch is in the RESET (ON) position.
- 3. Turn OPERATION SELECTOR Switch to OFF
- 4. Turn the crank handle counter-clockwise to lower the lift table until the test sleeve will fit between the hood and lift table.
- Center sleeve on the cone shaped lift table. Visually check that the sleeve is horizontally level.
- 6. Raise the lift table by turning the crank handle clockwise until the sleeve makes contact with the hood and the FILTER POSITIONED light is illuminated (green), then rotate the crank handle one additional revolution for a proper seal.
- Turn the OPERATION SELECTOR switch to the TEST position, check for air leaks, and
 observe the pressure. If the test pressure is above 2" of H₂O on the pressure gauge, replace
 the ash receptacle filter. If not, the Ash Receptacle Filter does not need to be replaced.

Service Procedure

- 1. Turn the POWER switch OFF.
- 2. Open the carton containing the replacement Ash Receptacle Filter. Remove and save the white styrofoam cap installed in the inner diameter of the new Ash Receptacle Filter.

Retain the cap from the new Ash Receptacle Filter packaging to contain the contaminant in the old Ash Receptacle Filter.

- 3. Open the bottom cabinet door.
- 4. Pull the retention handle outward, releasing the Ash Receptacle Filter.
- 5. Remove the Ash Receptacle Filter carefully and cover the opening with the cap to contain the contaminant during handling.
- 6. Place a new Ash Receptacle Filter, open side up, on the retention lift. Make sure the filter is pushed all the way back to the two stops on the lift.

Check Position of New Ash Receptacle Filter The Ash Receptacle Filter gasket is a critical seal to ensure that ash/soot don't escape into the lower cabinet during pulse cycles. The critical seal is formed when the new Ash Receptacle Filter is pushed back to both stops on the back of the retention lift.

- 7. Lift the retention handle towards the Ash Receptacle Filter, locking the new unit into place.
- 8. Package and dispose of the old filter (using the box from the new Ash Receptacle Filter) according to local regulations.



9. Close bottom cabinet door.



DO NOT Clean or Reuse the Ash Receptacle Filter!

The ash receptacle filter cannot be cleaned or reused. A dirty ash receptacle filter will negatively affect the pulse cleaning and may cause ash to leak.

HEPA Panel Filter Replacement

There is one large HEPA panel filter in the lower cabinet accessible from the back side. The panel filter collects particulate if the ash receptacle filter leaks or if the DPF is incorrectly installed. Under normal operation, the panel filter will not need to be replaced. If the panel filter is damaged or comes into contact with particulate it must be replaced. Access filter through the rear side of the pulse cleaner.

- 1. Turn the POWER switch OFF.
- 2. Remove the bolts and retainer clips on the back panel of the cabinet.
- 3. Remove the old panel filter and replace with new panel filter. Make sure panel filter is installed properly refer to the directional air flow arrows on the filter label.
- 4. Reinstall the retainer clips and bolts.
- 5. Move the cabinet back into place (if moved for service).
- 6. Dispose of filter according to your local ordinances.

Blower Filter Replacement

The blower filter should be changed at every 200 filter cleanings. To replace, follow these steps

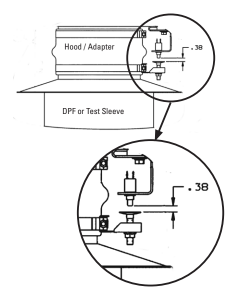
- Turn POWER switch to OFF, unplug electrical and disconnect the compressed air line from the unit.
- 2. Remove the upper cabinet cover (top) by removing the eight (8) screws.
- 3. Loosen the blower filter clamp and slide clamp off filter inlet.
- 4 Remove old filter and install new filter
- 5. Slide old clamp over filter inlet and tighten to 60 in. lbs.
- 6. Replace upper cabinet cover (top) and tighten the eight screws.
- 7. Reconnect compressed air line, plug electrical back in.

Drain Condensate in Air Tank

The air tank has a integral condensate drain. On a monthly basis, drain the internal air tank by pulling on the cable located in the upper compartment. Pull the cable to drain a small amount of air. If condensate is present, your air supply may need service.

Filter Position Switch Alignment

The illustration below shows the proper alignment of the Filter Position Switch. If the FILTER POSITIONED Light does not illuminate when the filter is in position, use this as a guide to check for proper alignment. There should be a 3/8" gap between the switch button and contact bolt when there is no filter positioned on the lift table.



Trouble Shooting Guide

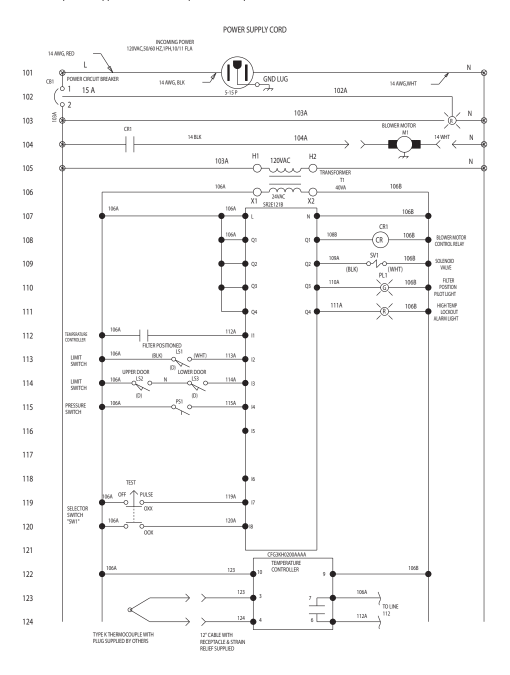
Before making any repairs or replacements unplug the unit and disconnect the air connection. After fixing or repairing any remedy in the guide, you must switch to OFF and restart.

POWER switch does not come on with OPERATION SELECTOR switch in TEST position	Trouble	Possible Cause	Remedy
No power to unit Check the electrical connection	POWER switch does not	POWER switch is OFF	Turn POWER switch to RESET (ON)
Blower comes on, but	illuminate	No power to unit	Check the electrical connection
Blower comes on, but no pressure reading on gauge Pressure gauge failed Replace the blower		Failed switch	Repair or replace the Control Panel Assembly
Blower comes on, but no pressure reading on gauge Air leak Pressure relief valve discharging Air leak Pressure relief valve discharging Air leak Pressure relief valve discharging Adjust pressure regulator to 14.5 psi Failed solenoid Replace solenoid Replace the blower Replace the bower Replace the blower Replace solenoid Failed solenoid Replace solenoid Replace to the solenoid Failed solenoid Replace to solenoid Replace to solenoid Replace to the solenoid Replace to the solenoid Replace to the solenoid Replace the solenoid Replace to solen	on with OPERATION SELECTOR switch in	Blower disconnected or failed	Repair or replace blower
Pressure reading on gauge Pressure gauge failed Repair or replace the pressure gauge	TEST position	Blower check valve failure	Replace the blower
Air leak Pressure gladge lailed Adjust pressure regulator to 14.5 psi Failed solenoid Replace tank sealing plate PERSTURE POSITIONED Replace Inflat table mechanism solight does not rilliuminate when DPF is raised High Temperature Fitter Position Interlock solenoid Unit does not pulse with Tables when there is no filter installed (see image on page 10) PIF too hot to pulse clean Time to cool (below 150°F skin temperature) Thermocouple disconnected or failed Repair or replace thermocouple Thermocouple disconnected or failed Repair or replace between solenoid to the filter to poly for 90 psi minimum Thermocouple disconnected or failed Repair or replace Replace are solenoid valve Replace are so		Blower filter plugged	Replace the blower
Failed solenoid Failed solenoid Failed tank sealing plate Replace solenoid Failed tank sealing plate Replace tank sealin		Pressure gauge failed	Repair or replace the pressure gauge
Failed tank sealing plate Replace tank sealing plate	Air leak	Pressure relief valve discharging	Adjust pressure regulator to 14.5 psi
DPF lift table does not operate smoothly		Failed solenoid	Replace solenoid
Description Description Description Description Interlock There is no library Description Descri		Failed tank sealing plate	Replace tank sealing plate
Sight does not illuminate when DPF is raised			Repair or replace lift table mechanism
Shutdown light flashing when switch is in TEST or PULSE position	light does not illuminate		3/8" gap between the switch button and contact bolt when there is no filter installed (see image on page 10)
Unit does not pulse with OPERATION SELECTOR switch in PULSE position Note that the pulse with OPERATION SELECTOR switch in PULSE position of properly Selector in PULSE position SELECTOR switch selector in PULSE position futerlock Switches and Filter Position Interlock are not adjusted properly Temperature sensing not complete Wait 1-1/2 minutes Filter is too hot to pulse clean Turn OPERATION SELECTOR switch to OFF and wait for DPF to cool (below 150° F skin temperature) Failed air solenoid valve Replace air solenoid valve Failed pressure assembly Replace pressure assembly Failed tank sealing plate Replace tank sealing plate Less than one pulse/ minute Switches and Filter Switches Position Switches properly installed Position Switches properly Adjust pressure switch to 13.5 or pressure regulator in-line sintered filter for plugging Air leak Check for leaks around the tank, tank sealing plate and air connections. Only one pulse Pressure assembly mis-adjusted? Adjust pressure switch to 13.5 or pressure regulator to 14.5 psi Muffled pulses Ash Receptacle Filter plugged Replace Particulate in upper Cabinet Filter flanges are bent, damaged or Replace filter unit if bent or damaged. For keyed filter, wake sure you're using proper filter adapters. Particulate in lower Cabinet Switches and Filter properly installed, plugged, or damaged Ash Receptacle Filter improperly installed Reposition or replace	Shutdown light flashing	DPF too hot to pulse clean	
Improper pressure regulator setting Adjust to 14.5 PSI		Thermocouple disconnected or failed	Repair or replace thermocouple
Improper pressure regulator setting Adjust to 14.5 PSI	Unit does not pulse with	Lack of compressed air	Check compressed air supply for 90psi minimum
Doors not closed properly Check Door Interlock Switches		Improper pressure regulator setting	Adjust to 14.5 PSI
Door opened during cleaning process Close door. Turn POWER OFF and RESET	position	Filter not positioned properly	
Door Interlock Switches and Filter Position Interlock are not adjusted properly		Doors not closed properly	Check Door Interlock Switches
Position Interlock are not adjusted properly		Door opened during cleaning process	Close door. Turn POWER OFF and RESET
Filter is too hot to pulse clean Turn OPERATION SELECTOR switch to OFF and wait for DPF to cool (below 150° F skin temperature) Failed air solenoid valve Failed pressure assembly Replace air solenoid valve Failed tank sealing plate Replace tank sealing plate Less than one pulse/ minute Inadequate or restricted air supply Check air supply and pressure regulator in-line sintered filter for plugging Air leak Check for leaks around the tank, tank sealing plate and air connections. Only one pulse Pressure assembly mis-adjusted? Adjust pressure switch to 13.5 or pressure regulator to 14.5 psi Muffled pulses Ash Receptacle Filter plugged Replace Particulate in upper cabinet Filter improperly installed Lift table bellows or hose clamps may be damaged or loose Filter flanges are bent, damaged or keyed. Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace		Position Interlock are not adjusted	Readjust and position switches properly
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Air leak Air leak Check for leaks around the tank, tank sealing plate and air connections. Only one pulse Pressure assembly mis-adjusted? Adjust pressure switch to 13.5 or pressure regulator to 14.5 psi Muffled pulses Ash Receptacle Filter plugged Replace Particulate in upper cabinet Filter improperly installed Lift table bellows or hose clamps may be damaged or loose Filter flanges are bent, damaged or keyed. Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace			Check air supply and pressure regulator in-line
Muffled pulses Ash Receptacle Filter plugged Replace Particulate in upper cabinet Filter improperly installed Lift table bellows or hose clamps may be damaged or loose Filter flanges are bent, damaged or keyed. Particulate in lower cabinet Ash Receptacle Filter improperly installed Reposition filter Repair or replace Repair or replace Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Reposition or replace	minute	Air leak	Check for leaks around the tank, tank sealing plate and
Particulate in upper cabinet Filter improperly installed Lift table bellows or hose clamps may be damaged or loose Filter flanges are bent, damaged or keyed. Particulate in lower cabinet Filter flanges are bent, damaged or keyed. Ash Receptacle Filter improperly installed, plugged, or damaged Reposition filter Repair or replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Reposition or replace	Only one pulse	Pressure assembly mis-adjusted?	
Cabinet Lift table bellows or hose clamps may be damaged or loose Repair or replace Filter flanges are bent, damaged or keyed. Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace	Muffled pulses	Ash Receptacle Filter plugged	Replace
Lift table bellows or hose clamps may be damaged or loose Filter flanges are bent, damaged or keyed. Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace		Filter improperly installed	Reposition filter
Filter flanges are bent, damaged or keyed. Replace filter unit if bent or damaged. For keyed filter, make sure you're using proper filter adapters. Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace	cabinet	Lift table bellows or hose clamps may be damaged or loose	Repair or replace
Particulate in lower cabinet Ash Receptacle Filter improperly installed, plugged, or damaged Reposition or replace		Filter flanges are bent, damaged or	
Ash Receptacle Filter is full or plugged Replace Ash Receptacle Filter		Ash Receptacle Filter improperly	
		Ash Receptacle Filter is full or plugged	Replace Ash Receptacle Filter

Electrical Schematic

Notes:

a. 15amp Field Supplied branch circuit protection requried to meet N.E.C. and local codes.





Spare Parts List

Description

Ash Receptacle Filter

Lift Table Top Plate

Bellows Rebuild Kit

Hood Replacement

Blower Assembly

Pressure Assembly

Thermocouple

Door Flap Kit

Door Rebuild Kit

Door Interlock Switch

Lift Mechanism Rebuild Kit

Tank Sealing Plate Assembly

		-
HEPA Panel Filter	MFG100910	Replaces ASHRAE 95% Filter (upgraded to comply with air quality standards)
Blower Filter	B085011	
Blower Check Valve	P228025	
Solenoid Valve	P233369	
Control Panel Assembly	P230113	
Test Sleeve	P230116	Required to test ash receptacle filter

P230122

X009719

X009720

X010930

P228093

P231595

P233362

P228775

X009716

P228028

P231616

Part No.

P228279

Note

Use box from new filter to

dispose of the used filter

Top plate with urethane seal

Hood, adapter and clamps(2)

Latches and hinge replacement

Bellow + two clamps

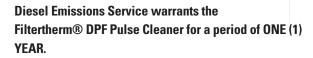
For air tank

For air tank

FILTERTHERM.

WARRANTY INFORMATION

Diesel Emissions Service ("Seller") warrants to the original purchaser of the Filtertherm® DPF Pulse Cleaner ("product"), subject to all of the terms and conditions hereof, that the Product and all components thereof will be free from defects in materials and workmanship for the following period(s) of time, measured from the date of purchase:



Register your Filtertherm® DPF equipment within 45 days of purchase to activate your warranty.

Online: filtertherm.com/warranty

Seller's obligation under this warranty is specifically limited to repairing or replacing, at its option, the product or any part thereof which is determined by Seller to be defective during the applicable warranty period.

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To obtain warranty service, you must contact **DIESEL EMISSIONS SERVICE** customer service and provide proof of the date and location of purchase and identification as the original purchaser. Call (DES) Customer Service toll free at 1-888-792-2922 to speak with a trained representative.

Purchaser must allow seller a reasonable opportunity to inspect Product claimed to be defective prior to removal or alteration of its condition. Upon determination by Seller that the Product or any part thereof is defective during the applicable warranty period (which may require purchaser to return the Product to Seller at purchaser's expense), Seller will supply the purchaser with replacement parts or, at its option, a replacement Product. Seller may use new or reconditioned parts, or a new or reconditioned Product of the same or similar design.

PURCHASER'S WARRANTY RESPONSIBILITY

- Warranty form submitted within 45 days of purchase submit online, fax or email
- · Detailed description of failure
- · Pictures of failure
- Contact Diesel Emissions Service within 24 hours of failure



Complete registration and return via email, fax, mail or online (at www.filtertherm.com/warranty) within 45 days of purchase to activate your warranty.

Name	Email Address
Company Name	Model Name
Address	Model Number
Address 2	Serial Number
City	Date of Purchase
State	Dealer Purchased From
Zip	Date of Installation
Phone Number	



Filtertherm® DPF Cleaning Equipment now available exclusively from Redline Emissions Products®



"Offering Filtertherm® under the REP brand is a logical extension, adding enormous value to our robust all-makes line of DPF parts & accessories."



FILTERTHERM® DPF OVEN

THE INDUSTRY'S FIRST "SMART TOUCHSCREEN"





Autoselects correct temperature profile for single or multiple filters



Manufacturer-Approved Temperature Profiles with Safe & Effective Ramp Rates



Temperature-Controlled Auto Door Lock



Multiple Sizes & Power Options Available



Powder-Coated for Durability



Employee Pass Codes Lock Out Untrained Users



Pre-Programmed for all DPF Substrates



On-Screen Operator's Manual & Training Aids



Auto Shutoff for Over-Temp Conditions



High-Voltage Plug & Receptacle Included