#### SOLE SOURCE/PROPRIETRARY SOURCE

18. Approve Sole Source Procurement to acquire "NO SMOKE" system for fire apparatus, with Ward Diesel Filter, Elmira, NY through the authorized dealer Ten-8 Fire Equipment, Sanford (\$240,000.00).

Ward Diesel Filter is the sole source provider of the "NO SMOKE" diesel filtration system to be installed on fire apparatus. This is a self-contained, fully automatic, diesel filtering system designed to trap potentially hazardous pollutants and remove all visible smoke from the exhaust of the vehicle. The authorized Area Dealer for Ward Diesel Filter is Ten-8 Fire Equipment in Sanford. Fire Rescue Division is requesting the acquisition of twenty-four (24) "NO SMOKE" systems at a cost of \$9,750.00 each plus the cost of installation, not to exceed \$6000.00. The Sole Source Procurement was advertised in accordance with established procedures for a period of 10 days. The County received no interest from other parties.

Public Safety Department/Fire Rescue Division and Fiscal Services/Purchasing and Contracts Division recommend the Board to approve the Sole Source Procurement and authorize the issuance of a Purchase Order to acquire the system as indicated.

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# **SEMINOLE COUNTY - PURCHASING AND CONTRACTS DIVISION**

<b>¥</b> 5	SOLE SOURCE		LI PROPRIETARY	SOURCE
Date Requested: 12/0	)2/05	Requisition No.: 8	3051 OR	
Requestor: Cindy Lut	tfring Telephone	/Ext.: 5128 De	partment/Division: P	ublic Safety/Fire Rescue
Description of Produc	ts/Services: NO SM	10KE Diesel Filtration	n System	
Make: Ward	Manufacturer: Wa	rd Model#		
Support justification (I SMOKE diesel filtration other company or indi	on system granted b	by the US Governmer	nt pursuant to Patent	is the only patented NO Number 4.803.838. No cal or similar system.
Proposed Vendor: Te	n-8 Phone # 40	7-328-5081, Joe Hof	fman	
Other Companies cor	tacted: (Attach doc	umentation of each fi	rm contacted)	
		Compliance	<u>::</u>	
Does the requirement co	omply with the definiti	ion of sole/proprietary s	ource as described in (	Section 220.4?
Is this requirement	:			
Necessary: Is this com	nodity or service nec	essary to accomplish th	ie County's task or mis	sion? <b>⊻Yes</b> □ <b>N</b> o
Unique: Is this commod	ity or service, or som	e necessary features, u	inique to this source?	<b>⊻Yes</b> □ No
Compliance with Bio	Tampering (F.S. 8	838.22) is acknowled	dged by signatures	below:
Requesting Division N	lanager's Signature	Ska		Date: <u>/2/5/05</u>
Requesting Departme	nt Director's Signat	ure: MANCLY		Date: <u>/ パ</u> タ / t ミ
		0		,
	Purchasing a	and Contracts Divi	sion Determinatio	<u>n:</u>
Analyst	☐ Approval	Disapproval	Date:	2005 L
Supervisor	☐ Approval	Disapproval	Date:	JEC -
Division Manager	☐ Approval	Disapproval	Date:	NECT A
Description Posted (at Determination Posted BCC Date, if applicable	(at least 3 bysiness		15/05 to 18/0 28/05 to 1/3	PURCHASING
Comments:	nud	BCC		
Purchase Order No.: _		Amount of	Purchase: \$_130	, 000.00

# ADMINISTRATION ADD AN ANNOUNCEMENT

# Your Announcement has been posted!

# The following information has been added:

Title: "NO SMOKE" Diesel Filtration System

Expires On: 12/26/2005 Posted On: 12/15/2005

Message:

Summary of the Scope: Seminole County Government will be procuring a "NO SMOKE" Diesel Filtration System. This is a self contained, fully automatic, diesel filtering system designed to trap potentially hazardous pollutants.

If vendors can respond with an alternate solution to this requirement, please provide the information to the following individual:

Point of Contact:

Betsy Cohen

Phone number:

407-665-7112

Email: bcohen@seminolecountyfl.gov

Image Name: Attachment:

**CLOSE WINDOW** 

# WARD DIESEL FILTER SYSTEMS

Fax: 607-739-7092

December 1, 2005

Seminole County Puchasing 150 Bush Blvd. Sanford, FL 32772

Attention: Cindy Luttfring

Dear Cindy:

Ward Diesel Filter is the **sole manufacturer** and **sole distributor** of the "PATENTED" "NO SMOKE" diesel filtration system granted by the United States Government pursuant to Patent Number 4,803,838 dated February 14, 1989. No other company or individual has been licensed to manufacture or market an identical or similar system. Installation of the system(s) is completed by Ward Diesel service technician(s) on all new installations at the manufacturer facilities. As a retrofit assembly, the installation is completed at the fire department.

If you have any additional questions, do not hesitate to contact me.

Very truly yours,

WARD DIESEL FILTER SYSTEMS

Bertha E. Tunis-Holton



# United States Patent [19]

#### Kaeser

(!!) Patent Number:

4,803,838

(45) Date of Patent:

Feb. 14, 1989

[54]	DIESEL PARTICULATE INFUSION CONTROLLER			
[76]	Inventor:	Hanry E. Kaeser, Hillcrest Rd., Elmira, N.Y. 14903		
[21]	Appl. No.:	137,589		
(22)	Filed:	Dec. 24, 1987		

[51]	Int. CL.	FOLN 3/02
	U.S. Cl	
	Field of Sanach	60 MIR 286 274

# [36] References Cited

#### U.S. PATENT DOCUMENTS

248,563 11/1949	Sills .
3,538,409 2/1976	Vozumi 74/856
3,961,478 6/1976	Lange .
3,972,184 8/1976	WAFIER .
4,450,641 3/1984	SAID EI AL
4,485,631 12/1984	Wong at al
4,509,327 4/1985	Engs 60/311
4 138 413 0/10FL	Click: at all

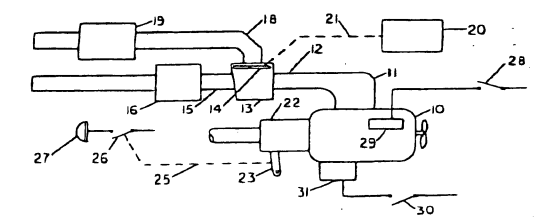
4,381,891	4/1946	Usui	60/303
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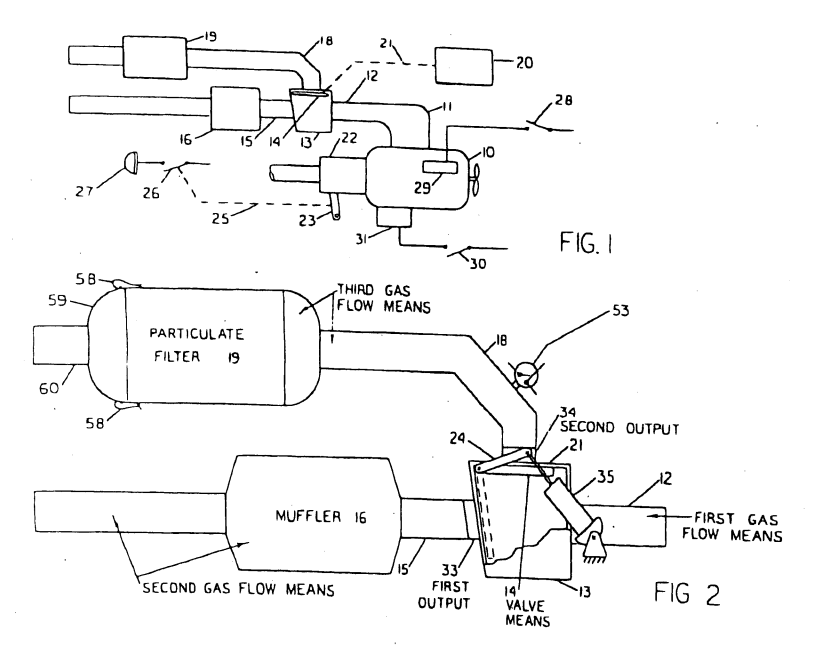
## Primary Examiner-Douglas Hact

### [57] ABSTRACT

Disclosed is a system for removing particulates from the exhaust gas of a vehicle internal combustion engine during those times that the emission of such particulates into the atmosphere would be of greatest danger to persons in the vicinity of the vehicle. The system comprises valve means connected to the vehicle exhaust manifold for normally directing exhaust to the atmosphere when in the nonactivated condition. The valve means directs exhaust to a particulate filter when in the activated condition. Means responsive to the starting of the engine activates the valve means for a predetermined period of time. The valve means can also be activated by shifting into reverse gear.

#### 10 Claims, 2 Drawing Sheets





# BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

This invention relates to a system for removing parsiculates from the exhaust gas of internal combustion engines in motor vehicles. More particularly, this invenion relates to a system for removing solid, predomimely embonaceous particulates contained in the exhaut gas of diesel engines only during those times that the emission of such particulates into the atmosphere would be of greatest danger to persons in the vicinity of 15 such vehicles

Diesel tagine exhaust gas contains considerable amounts of exhaust particulates. Various kinds of filters or irapping devices have been employed for removing such particulates. However, a typical diesel engine may 20 emiton the order of a gallon of particulate in 1,000 miles of continuous operation After a sufficient amount of puriculate has been trapped, the resultant backpressure diversely effects the operation of the engine. Vehicles which willize filter elements for trapping exhaust partie- 25 ulain musi therefore employ means for dealing with ihis problem,

#### 2. The Prior Art

There have been proposed a number of diesel exhaust gu desning devices which include filter regeneration 10 means. Disclosed in U.S. Pat. Nos. 4,450,681, 4,485,621 and 4538,412 are filter regeneration systems comprising vinous meins for igniting and burning the trapped exhaut particulates. Such regeneration systems conventionally include valve means for by-passing at least a 15 portion of the exhaust gas during at least a portion of the regeneration cycle. In general, regeneration techniques have been subject to one or more of the following disadvariates which have precluded the commercial acceplance thereof: (1) there may be an inability of the filter element to undergo regeneration so as to maintain effectiveness overlong periods, (2) regeneration may reduce the efficiency of the filter element, (3) regeneration may damage the filter element such as by the generation of currosive gates, and (4) regeneration may produce excessive amounts of harmful hy-products such as sulfates.

#### SUMMARY OF THE INVENTION

ti is therefore an object of this invention to provide 30 an calaust perticulate removal ayatem which overconcette disdvantages of the prior are

Briefly, the present invention relates to a system for removing particulates from exhaust gas of a vehicle internal combustion engine. The system comprises first gas flow means connected to the exhaust of the engine, and valve means connected to the first gas flow means for normally directing exhaust to a first output when in the nonscrivated condition and for directing exhaust to a second output when in the activated condition. Sec- mi FIG. 1. and gas flow means is connected to the valve means first output for exhausting particulate-contining exhouse to the atmosphere. Third gas flow means is connected to the valve means second output for removing exhaust gas particulates before delivering the exhaust as ess to the atmosphere. Means responsive to the starting of the engine activates the valve means for a predetermined period of time after the engine has been started.

Means responsive to a second condition within the vehi-

cle also activates the valve means.

The means responsive to a second condition may comprise means activated by shifting the vehicle gear 5 means into reverse gear for activating the valve means while the vehicle is in severse geas, the valve means remaining activated for the prodetermined period of time after the gear means has been shifted out of reverse gear. The vehicle operator can also operate the valve means by closing a switch. The means for activating the valve means can be disabled by switch means which delects the backpressure in the exhaust system.

# Brief description of the drawings

FIG. 1 is a schematic view of an engine provided with a system for removing exhaust gas particulates in accordance with the present invention.

FIG. 2 is a schematic view showing a preferred system for purifying exhaust gases.

FIG. 3 is a schematic diagram of a control circuit for activating the exhaust diverter valve of FIO. L

#### DESCRIPTION OF THE PREFERRED EMBODIMENT

In FIG. 1 exhaust manifold 11 of diesel engine 10 is connected to a first gas flow conduit 12. Whereas a diesel engine is specifically described herein, the present invention is also useful in connection with other engines. For example, a gasoline engine having worn rings may exhaust a sufficient amount of particulate matter to warrant use of this system. Changeover valve 14 is located in housing 13 which is connected to conduit 12. The valve normally connects exhaust gas to second exhaust gas conduit 15 in which muffler 16 is located. When in the activated condition, valve 14 switches the exhaust gas flow to third gas flow conduit 18 in which filter or particulate catching means 19 is located. Dashed line 21 indicates the mechanical connection between valve 14 and valve actuating means 20.

Attached to engine 10 is transmission 22 from which control lever 23 extends. Dashed line 25 represents a mechanical connection between lever 23 and backup switch 26 which activates backup light 17 when transmission 22 is shifted into reverse. Switch 28 connects battery voltage to engine ignition system 29, and starter switch 30 connects battery voltage to starter 31.

Referring to FIG. 2, gas conduit 12 is connected to changeover valve housing 13 having a first outlet passage 33 and a second outlet passage 34. Outlet passage 33 is connected to muller 16 by conduit 15, and outlet passage 34 is connected to particulate filter 19 by gas conduit 18. Disposed within housing 13 is a valve 14 which is shown in its normal position, whereby gas from conduit 12 exits from outlet passage 33. Activation of air cylinder 35 pulls lever 24, thus causing valve 14 to move to its activated position shown by dashed lines, whereby gas from conduit 12 exits from nutlet passage 34. It is noted that his cylinder plunger and 21 is represented by the dashed line mechanical connection in

Referring to FIG. 3, air tank 40 supplies air to solenoil valves 41 and 42 which control the flow of air to opposite ends of air cylinder 35. Valve 41 is a three way normally closed valve, and valve 42 is a three way normally open valve. Thus, air cylinder plunger rod 21 is normally extended. This places valve 14 in its normal pusition shown in FIG. 2. The combination of tank 40 valves 41 and 42 and cylinder 35 constitutes valve activating means 20 of FIG. 1. Although an air cylinder-operated changeover valve may be advantageous on those trucks which already contain compressed air tanks, other suitable activating means such as an electrically powered systems may be employed.

Also shown in FIG. 3 is the electrical control system, the output of which controls valve activating means 20. This system comprises relays 47, 48 and 49 and a timer relay 50. The following commercially available parts may be employed for the aforementioned relays: Part 10 No. 100-HB-33212 for relays 67, 48 and 49 and Part No. 700-HT-22BZ12 for timing relay 50, all of which are masufactured by Allen-Bradley Company. Ignition master switch 28 connects the battery voltage to terminal 7 of relay 47 and to terminals 1 and 2 of timer relay 15 50. Switch 28 also connects battery voltage to override switch 52, which may be located on the dashboard, and to a backpressure switch 53, which is located in conduit 18. A dash-mounted warning light 54, which is connected to switch 53, signals the activation of that 20 switch. When closed, switch 53 connects battery voltage to terminals A and 4 of relay 47. In its closed condition, switch 52 connects battery voltage to terminal 9 of relay 47.

In order to describe the operation of the aforementioned system, it will be assumed that the system is installed on a fire truck. As soon as an alarm is sounded, the engine is storted. Some minimum amount of time is required for the firemen to get ready and get on the 10 truck. Thus, there is a minimum predetermined time period between the starting of the truck and the time that the truck leaves the fire station. If a conventional mulfier exhaust system were employed on the truck, carbon purticulates and the like would exhaust into the 15 station, thus presenting a danger to those working therein. If particulate catching means were permanently installed on the truck, it would become saturated after an average of twenty hours of operation. It is impracticable to replace the particulate trap every twenty hours 40 of operation. Particulate traps having regeneration means suffer a number of disadvantages as discussed ubove. The system of FIGS. 2 and 3, as operated in the following manner, solves the storementioned dilemma.

Timer relay 50 is programmed such that, after it is 45 activated by either relay 48 or 49, it remains closed for the predetermined time period. When starter switch 30 is closed, current supplied to normally open relay 48 closes that relay. Terminals 4 and 7 of relay 48 close, thereby interconnecting terminals 5 and 6 of timer relay so 50. Also, the normally upon timer relay 50 cluses, thereby connecting terminals 1 and 3. Current will now pass through the timer relay and through the normally closed relay section of relay 47 (through terminals 3 and 9 thereof) to solenoid valves 41 and 42. The solenoid 33 valves being thus activated, air cylinder plunger rod 11 retracts, placing exhaust changeover valve 14 in its activated condition. The exhaust system is placed in the filter mode whereby exhaust gas is diverted through particulate filter 19. When starter switch 30 opens, ter- 60 minals 4 and 7 of relay 48 are disconnected, thus starting the predetermined period of time during which timer relay terminals 1 and 3 are connected. At the end of said predetermined time period, timer relay 50 opens, thereby descrivating solenoid valves 41 and 42. The 65 plunger of air cylinder 35 returns to its normal position, and valve 14 returns to the position shown in FIG. 2. The particulate containing exhaust you aguin passes

through muller 16 to the atmosphere. By this time, however, the truck has left the station.

When the fire truck backs into the fire station, it could again subject personnel working therein to particulate-containing exhaust gases. However, when the vehicle is placed in reverse, backup light switch 26 closes and activates relay 49. This normally open relay closes, thereby interconnecting terminals 5 and 6 of the timer relay. This closes the timer relay, connecting terminals 3 and 3 thereof, and causes current to pass through relay 47, as described above, to activate solenoid valves 41 and 42 and place the exhaust system in the filter mode. When the transmission is shifted out of reverse, switch 26 opens and the timer clock in relay 50 begins to run. The exhaust system then remains in the filtered position for the predetermined period of time. This gives some time during which the transmission may be placed in neutral or park position in case the engine is not immediately turned off.

Override switch 52 places the exhaust system in the filter mode at any time by overriding the timer relay. When closed, it connects the battery voltage directly to terminal 9 of relay 47. Switch 52 may be located on the dashboard, the control box housing the relays or in any other remote location. Switch 52 may be employed, for example, if the truck drives up to the garage and pulls in forward. As soon as the driver begins to pull into the garage, he closes switch 52.

It can be seen that particulate filter 19 accumulates relatively little particulate material per hour of total operating time. However, the filter eventually accumulates enough particulate to create a sufficient backpressure in the vehicle exhaust system to close switch 53. The resultant flow of current to terminal A causes the normally open section of relay 47 to close. This allows current to flow to terminal 7 of relay 47, through terminal 4, and back to terminal A, to apply a hold current to relay 47 after the backpressure switch opens due to a reduction in back pressure. Also, the normally closed section of relay 47 opens, thereby placing the exhaust system in muffler mode, regardless of the coodition of relays 48 and 49. Since it is only infrequently that filter 19 accumulates sufficient particulate to actuate backpressure switch 53, the replacement of full traps is no loager impracticable. After the actuated warning light 54 is observed, arrangements are made to have the particulate filter replaced. In the embodiment shown in FIG. 2, this is accomplished by opening clamps 58 which are located at the outlet end of the casing of filter 19. After end portion 39 and tailpipe 60 are removed. the filter means is removed from the easing. A new or cleaned filter means is inserted, and elements 59 and 60 are restrached.

Various modifications can be made to the described embodiment without departing from the scope of the invention. For example, the override switch may be a pushbutton switch that momentarily closes and then opens when released. Such an override switch could be employed to activate the timer relay so that the valve means is activated for the predetermined time after the switch is operated. The vehicle operator would merely touch the pushbutton switch as the vehicle begins to pull into a garage. The exhaust system would be in the filter mode for the predetermined time which would be of sufficient length to permit the vehicle to be parked and the engine turned off.

I claim.

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 A system for removing particulates from exhaust gas of a vehicle internal combustion engine comprising first gas flow means connected to the exhaust of said engine.

valve means connected to said first gas flow means 5 for normally directing exhaust to a first output when in the nonactivated condition and for directing exhaust to a second output when in the activated condition,

second gas flow means connected to said valve means 10.

first output for exhausting particulate-containing exhaust to the atmosphere.

third gas flow means connected to said valve means a second output for removing exhaust gas particulates before delivering said exhaust gas to the atmosphere,

means responsive to the starting of said engine for activating said valve means for a predetermined period of time, and

means responsive to a second condition within said 20 vehicle for activating said valve means.

2. A system in accordance with claim 1 further comprising gear means including a reverse gear connected to said engine, said means responsive to a second condition comprising means activated by shifting said gear 23 means into reverse gear for activating said valve means, said valve means remaining activated for said predetermined period of time after said gear means has been shifted out of reverse gear.

3. A system in accordance with claim 1 wherein said 30 means responsive to a second condition comprises an override switch and means responsive to the closing of said override switch for activating said valve means.

4. A system in accordance with claim 3 wherein said override switch comprises a switch that closes when 33 touched and opens when released, and said means responsive to the closing of said override switch activates said valve means for said predetermined period of time after said override switch has been released.

 A system for removing particulates from exhaust 40 gas of a vehicle internal combustion engine comprising first gas flow means connected to the exhaust of said engine,

valve means connected to said first gas flow means for normally directing exhaust to a first output 45 when in the nonactivated condition and for directing exhaust to a second output when in the activated condition,

second gas flow means connected to said valve means first output for exhausting particulate-containing 50 exhaust to the atmosphere,

third gas flow means connected to said valve means second output for removing exhaust gas particulates before delivering said exhaust gas to the atmosphere.

valve activating means for changing the condition of said valve means from said nonactivated to said activated condition upon receipt of a control signal

means responsive to the starting of said engine for 60 supplying to said valve activating means a control signal for a predetermined period of time.

gear means including a reverse gear connected to said engine.

means activated by shifting said gear means into re- 65 verse gear for supplying a control signal to said valve activating means, said control signal continu-

ing for said predetermined period of time after said gear means has been shifted out of reverse gear.

 A system for removing particulates from exhaust gas of a vehicle internal combustion engine comprising first gas flow means connected to the exhaust of said engine,

valve means connected to said first gas flow means for normally directing exhaust to a first output when in the nonactivated condition and for directing exhaust to a second output when in the activated condition,

second gas flow means connected to said valve means first output for exhausting particulate-containing exhaust to the atmosphere,

third gas flow means connected to said valve means second output for removing exhaust gas particulates before delivering said exhaust gas to the atmosphere,

valve activating means for changing the condition of said valve means from said nonactivated to said activated condition upon receipt of a control signal.

gate means having an output terminal connected to said valve actuating means, an input terminal and an inhibiting signal terminal, said gate means connecting a control signal from said input terminal thereof to said valve actuating means except when a signal is applied to said inhibiting terminal,

means responsive to the starting of said engine for supplying to said gate means input a control signal for a predetermined period of time, and

means responsive to the sensing of an excessive backpressure in said engine exhaust for applying a signal to said gate means inhibiting terminal.

7. A system in accordance with claim 6 wherein said means responsive to the starting of said engine comprises timer relay means having a first pair of terminals, said timer relay means connecting a voltage to said gate means input terminal during the time that said first pair of terminals is interconnected and for said predetermined period of time after said first pair of terminals have ndisconnected, and first relay means for interconnecting said first pair of terminals in response to the starting of said engine.

B. A system in accordance with claim 7 further comprising gear means including a reverse-gear connected to said engine, and means for supplying a control signal to said gate means during the time that said gear means is in reverse gear and for said predetermined period of time after said gear means has been shifted out of reverse gear.

9. A system in accordance with claim 8 wherein said means activated by shifting said gear means comprises second relay means for interconnecting said first pair of terminals during the time that said gear means is in reverse gear and for said predetermined period of time after said gear means has been shifted out of reverse gear.

10. A system in accordance with claim 6 further comprising gear means including a reverse gear connected to said engine, and means for supplying a control signal to said gate means during the time that said gear means is in reverse gear and for said predetermined period of time after said gear means has been shifted out of reverse gear.

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