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(54) Engine cooling system

Kühlungsanlage für eine Brennkraftmaschine

Système de refroidissement d’un moteur à combustion interne

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Description

[0001] The present invention relates generally to an engine cooling system arrangement for use with construction machinery to reduce noise and, more particularly, to a cooling fan arrangement in a cooling system compartment that induces the flow of air from multiple inlets into the cooling system compartment.

[0002] Legislation mandating the reduction of noise has forced manufacturers of construction machinery to reduce or shield the level of noise produced by both the cooling system and engine of the construction machinery. Engine noise can be attenuated by providing a cooling system enclosure separate from the engine enclosure. See, for example, US-A-3,866,580. Because the engine enclosure is separated from the cooling system in Whitehurst et al., an ejector is provided for drawing ambient cooling air through an inlet into the engine compartment and out through an outlet of the engine compartment. The ejector utilizes the flow of exhaust gasses from the exhaust pipe to create a low pressure within the outlet in order to draw the cooling air therethrough.

[0003] What is needed is an improved engine cooling system. Such an engine cooling system preferably includes a cooling system enclosure separated from the engine enclosure by a noise barrier. Document US-A-3,824,481 discloses one type of such a system. US-A-4,382,481 (figures, claims) discloses an engine cooling system arrangement on construction machinery to reduce noise, comprising an engine compartment enclosing an engine and a cooling-system-compartment dispositioned adjacent to the engine-compartment; a noise barrier disposed between said engine-compartment and cooling-system-compartment; the cooling system compartment including a first inlet in communication with a source of cooling air, a second inlet in communication with the engine compartment drawing air from the engine compartment and an outlet exhausting the cooling-air and the engine compartment air from the cooling-compartment; and a fan disposed between the heat exchanger and the noise barrier, the fan being arranged to induce a flow of cooling air from the first inlet, through the heat exchanger and the noise barrier, the cooling-air and the engine compartment air being exhausted from between the fan and the noise barrier radially outwards through the outlet; wherein the fan has a plurality of blades extending radially outwardly from a central portion and an axis of rotation which extends through the central portion of the noise barrier; the system being characterised in that:

the noise barrier has a central portion provided with a plurality of holes forming the second inlet and with a conical peripheral portion; and by a diffuser having a peripheral portion extending radially outwardly from a central portion is connected at the diffuser central portion to the fan and is located between the fan and the noise barrier, the diffuser peripheral portion being conical and extending outwardly from the diffuser central portion at an angle towards the noise barrier whereby the fan draws cooling air through the heat exchanger and the diffuser draws engine compartment air through the holes, the diffuser and noise barrier peripheral portions directing the drawn air radially outwardly to the outlet from the cooling compartment.

[0005] The invention further provides a system wherein the diffuser includes a plurality of spaced diffuser blades connected to the diffuser peripheral portion, the diffuser blades extending radially outward, relative to the axis and axially towards the noise barrier to provide a running clearance with the diffuser central portion. Further, the diffuser may include an annular backing plate spaced from the diffuser peripheral portion and connected to the radial flow blades.

[0006] The plurality of holes may be located adjacent to the diffuser and within an area defined by the periphery of the diffuser.

[0007] The peripheral portion of the noise barrier may extend at an angle outwardly of the noise barrier central portion and in a direction away from the fan.

[0008] In the accompanying drawings:

Fig. 1 is a side elevational view of the driving portion...
of a construction machine according to one embod-
iment of the present invention.
Fig. 2 is a cross-sectional view of the embodiment
of Fig. 1.
Fig. 3 is a front elevational view of a diffuser of the
embodiment of Fig. 1.
Fig. 4 is a side elevational view of the diffuser of Fig.
3.
Fig. 5 is a front elevational view of an alternate dif-
fuser for the embodiment of Fig. 1.
Fig. 6 is a side elevational view of the diffuser of Fig.
5.

[0009] For the purposes of promoting an understand-
ing of the principles of the invention, reference will now
be made to the embodiments illustrated in the drawings
and specific language will be used to describe the same.
It will nevertheless be understood that no limitation of
the scope of the invention is thereby intended, such al-
terations and further modifications in the illustrated de-
vice, and such further applications of the principles of
the invention as illustrated therein being contemplated
as would normally occur to one skilled in the art to which
the invention relates.

[0010] Referring now to Fig. 1, the rear portion of a
construction machine 20 is shown. Machine 20 includes
a cooling system enclosure 22 disposed adjacent to an
engine enclosure 24. By separating the cooling enclo-
sure from the engine enclosure, the cooling enclosure
is open to ambient air while the engine enclosure is sub-
stantially closed to attenuate engine noise. Cooling sys-
tem enclosure 22 includes a first inlet 26 in communica-
tion with a source of cooling air. In the preferred embod-
iment, the source of cooling air is ambient air, and en-
closure 22 receives the ambient air through convention-
al louvers 28 movably disposed in the aft end 30 of ma-
chine 20. Cooling system enclosure 22 includes an out-
let 29 for exhausting air from enclosure 22. In the pre-
ferred embodiment, enclosure 22 exhausts air through
conventional louvers 28 fixedly disposed across a por-
tion of the sides 34 and top 36 of enclosure 22.

[0011] Engine enclosure 24 is separated from cooling
system enclosure 22 and, as such, has a separate inlet
(not shown) in communication with a source of cooling
air. In the preferred embodiment, the source of cooling
air is ambient air received into enclosure 24 through
spacing between enclosure 24 and the machine trans-
mission housing.

[0012] Referring now to Fig. 2, cooling system enclo-
sure 22 and engine enclosure 24 are shown in greater
detail. Engine enclosure 24 is sized for receiving a diesel
engine 44 and its associated accessories therein. En-
closure 24 is separated from enclosure 22 by a noise
barrier 46.

[0013] Cooling system enclosure 22 includes a cool-
ing fan 48 rotatably mounted independent of engine 44
downstream of a radiator 52 and oil cooler 54, or other
such heat exchanger. The placement of fan 48 between
one or more heat exchangers and a noise barrier serves
to further attenuate cooling fan noise.

[0014] Fan 48 is hydraulically driven by a motor 50 at
a speed proportional to engine load, thereby main-
taining a uniform engine enclosure temperature. Motor 50
is mounted to noise barrier 46 and derives hydraulic
power from engine 44 to drive fan 48. Fan 48 induces
ambient air flow through inlet louvers 28, through heat
exchangers 52 and 54 and across fan 48. Flow exits fan
48 between fan 48 and noise barrier 46 and is dis-
charged through louvers 32 of outlet 29.

[0015] A number of through holes 55 are provided in
noise barrier 46 and define a second inlet for enclosure
22. As discussed hereinafter in greater detail, holes 55
communicate air from engine enclosure 24 to enclosure
22 to be ejected along with the cooling air induced by
fan 48 from the first inlet 26, as indicated by the arrows.
As a result, air is circulated through engine enclosure
24 without the added cost of an ejector such as that
shown in U.S. Patent No. 3,866,580, or additional fan
and fan drives in the engine enclosure.

[0016] In the preferred embodiment, a fan shroud 56
is disposed about fan 48 to reduce noise produced by
fan 48. Fan shroud 56 includes a radially converging in-
let portion 58, a cylindrical transition portion 60 and a
radially diverging outlet portion 62. Inlet portion 58
and outlet portion 62 each are shaped axisymmetric about
the central axis 64 of fan 48. The radially converging
axisymmetric shape of inlet portion 58 uniformly accel-
erates flow into the fan to reduce inlet distortion and min-
imize turbulence intensity. The cylindrical transition
portion 60 permits the fan to be mounted at low running
clearances with the fan shroud, thereby reducing recir-
culation and turbulence across the leading edge of the
fan blades. The radially diverging axisymmetric shape
of outlet portion 62 uniformly decelerates or diffuses flow
exiting the fan to maintain minimal recirculation and tur-
bulence across the fan blades.

[0017] Fan 48 is an axial flow fan that imparts primar-
ily an axial velocity component to the flow of cooling air.
A diffuser 65 is rotatably mounted downstream of fan 48
and imparts a radial velocity component to the flow of
cooling air exiting fan 48. Alternately, fan 48 is contem-
plated as being a mixed flow fan in lieu of the aforemen-
tioned axial flow fan and radial flow diffuser. In such a
mixed flow configuration, the blades of fan 48 are con-
figured to impart both axial and radial velocity compo-
nents to the flow of cooling air.

[0018] In either case, by imparting a radial velocity
component to the flow of air exiting fan 48, a low pres-
sure region is created adjacent to the discharge of fan
48 to induce the flow of engine compartment air through
holes 55 from engine enclosure 24. Noise barrier 46 is
further disposed downstream of diffuser 65 and is con-
figured to assist in directing the flow of air exiting fan 48
radially outward through outlet 29. Diffuser 65 and noise
barrier 46 are configured to efficiently change the direc-
tion of cooling air flow from axial to radial and exhaust
the cooling air flow with a minimum of turbulence and noise produced by air flow through the cooling system.

In the specific preferred embodiment shown, fan 48 includes a cylindrical hub portion 66 mounted to fan drive 50. A number of axial flow fan blades 68 are attached to hub portion 66 via a circular planar portion 70. Referring also to Figs. 3 and 4, diffuser 65 includes a circular mounting flange 72 adapted for mounting over hub portion 66. In particular, flange 72 defines a circular bore 74 sized for receiving hub portion 66 therethrough. As such, diffuser 65 mounts on fan 48 to define a fan assembly that imparts both axial and radial velocity components similar to a mixed flow fan, but at a substantially reduced cost. Further, such a diffuser is easily added to an existing axial flow fan in a conventional cooling system to achieve radial flow exiting an axial flow fan.

To impart a radial velocity component to the flow of air exiting fan 48, diffuser 65 includes a peripheral portion 76 adapted for receipt adjacent to the hub of fan blades 68. As such, diffuser 65 has a diameter smaller than the diameter of the fan to reduce tip speed and associated noise produced by the diffuser. Peripheral portion 76 extends radially outward and axially aft of flange 72 and defines an outer surface 78 configured to direct a portion of the flow of air induced by fan blades 48 radially outward of the cooling fan. For ease of manufacture, peripheral portion 76 is conic in shape and extends at a predetermined angle outward of flange 72, wherein the predetermined angle is determined by the configuration of the hub portion of fan blades 68. The conic shape further serves to shield and attenuate noise emanating from the engine enclosure through the holes 55.

Similar to diffuser 65, noise barrier 46 includes a circular mounting flange 86 adapted for mounting motor 50 thereto. In particular, flange 86 defines a circular bore 88 sized for receiving motor 50 mounted therein. To impart a radial velocity component to the flow of air exiting fan 48, noise barrier 46 includes a peripheral portion 90 that extends radially outward and axially aft of flange 86. Preferably, peripheral portion 90 is conic in shape.

Peripheral portion 76 defines an inner surface 80 adapted for mounting diffuser blades 82. Blades 82 are attached between inner surface 80 and a backing plate 84. Blades 82 actively pump air in between fan 48 and noise barrier 46 to further induce the flow of engine compartment air through holes 55 from engine enclosure 24. For ease of manufacture, blades 82 are planar members generally triangular in shape, corresponding to the predetermined angle of the conic shape of peripheral portion 76, and extend radially inward of peripheral portion 76. To maximize the added pumping by blades 82, the triangular shape of blades 82 extends across the axial space defined between fan 48 and flange 86 of noise barrier 46 to within a predetermined small running clearance with noise barrier 46 of approximately 3 to 5 mm.

Alternately, for applications which do not require the additional pumping provided by diffuser blades 82, a diffuser 92 is contemplated as shown in Figs. 5 and 6. Diffuser 92 includes a circular mounting flange 94 adapted for mounting over hub portion 66. Flange 94 defines a circular bore 96 sized for receiving hub portion 66 therethrough. To impart a radial velocity component to the flow of air exiting fan 48, diffuser 92 includes a peripheral portion 98 adapted for receipt adjacent to the hub of fan blades 68. Peripheral portion 98 extends radially outward and axially aft of flange 94 and defines an outer surface 100 configured to direct a portion of the flow of air induced by fan blades 48 radially outward of the cooling fan. Similar to peripheral portion 76, peripheral portion 98 is conic in shape and extends at a predetermined angle outward of flange 94, wherein the predetermined angle is determined by the configuration of the hub portion of fan blades 68.

For example, other embodiments are possible if they separate the cooling enclosure from the engine enclosure by a substantially closed noise barrier, but still induce flow from the engine compartment through the cooling system compartment, thereby opening cooling enclosure to ambient air while maintaining the engine enclosure substantially closed to attenuate engine noise.

Still other embodiments are possible if they provide an axisymmetric fan shroud about a fan disposed between one or more heat exchangers and a noise barrier to attenuate cooling fan noise.

Still yet other embodiments are possible if they provide a diffuser and noise barrier configured to efficiently change the direction of cooling air flow from axial to radial and exhaust the cooling air flow with a minimum of turbulence and noise.

Still other embodiments than the specific preferred embodiment shown herein might come within the spirit of the invention if they provide a diffuser that ventilates the engine enclosure via through holes in the noise barrier and, further, configure the diffuser to shield and attenuate noise emanating from the engine enclosure through holes.

Still yet other embodiments than the specific preferred embodiment shown herein might come within the spirit of the invention if they drive the rotational speed of the fan and diffuser proportional to engine load, such as that provided by a hydraulic motor, thereby maintaining a more uniform engine enclosure temperature.

Still other embodiments than the specific preferred embodiment shown herein might come within the spirit of the invention if they provide a diffuser having a diameter smaller than the diameter of the fan to reduce tip speed and associated noise produced by the diffuser.
Claims

1. An engine cooling system of a construction machine, the system comprising an engine compartment (24) enclosing an engine (44); a cooling compartment (22) enclosing a heat exchanger (52, 54) and disposed adjacent to, and open to, the engine compartment, the cooling compartment including a first inlet (26) in communication with air from the engine compartment and an outlet (29) for exhausting the cooling air and the engine compartment air from the cooling compartment; a noise barrier (46) disposed between the engine compartment and the cooling compartment; and a fan (48) disposed between the heat exchanger and the noise barrier, the fan being arranged to induce a flow of cooling air from the first inlet, through the heat exchanger and across the fan to between the fan and the noise barrier and inducing a flow of engine compartment air from the second inlet to between the fan and the noise barrier, the cooling air and the engine compartment air being exhausted from between the fan and the noise barrier radially outwards through the outlet; wherein the fan has a plurality of blades extending radially outwardly from a central portion and an axis of rotation which extends through the central portion of the noise barrier; the system being characterised in that:

the noise barrier has a central portion provided with a plurality of holes forming the second inlet and with a conical peripheral portion (90); and by
a diffuser (65) having a peripheral portion extending (76) radially outwardly from a central portion is connected at the diffuser central portion to the fan and is located between the fan and the noise barrier, the diffuser peripheral portion being conical and extending outwardly from the diffuser central portion at an angle towards the noise barrier whereby the fan draws cooling air through the heat exchanger and the diffuser draws engine compartment air through the holes, the diffuser and noise barrier peripheral portions directing the drawn air radially outwardly to the outlet from the cooling compartment.

2. A cooling system according to claim 1, wherein the diffuser (65) includes a plurality of spaced diffuser blades (82) connected to the diffuser peripheral portion (76), the diffuser blades extending radially outwardly relatively to the axis (64) and axially towards the noise barrier (46) to provide a running clearance with the diffuser central portion.

3. A cooling system according to claim 2, wherein the diffuser (65) includes an annular backing plate (84) spaced from the diffuser peripheral portion (76) and connected to the radial flow blades.

4. A cooling system according to claim 2 or claim 3, wherein the plurality of holes are located adjacent to the diffuser (65) and within an area defined by the periphery of the diffuser.

5. A cooling system according to any one of the preceding claims, wherein the noise barrier peripheral portion (90) extends at an angle outwardly of the noise barrier central portion and in a direction away from the fan (48).

Patentansprüche

1. Ein Motorkühlssystem einer Baumaschine, wobei das System ein Motorfach (24) aufweist, das den Motor (44) umschließt; ein Kühlwasser (22), das einen Wärmetauscher (52, 54) umschließt und benachbart zu und offen zu dem Motorfach ist, wobei das Kühlwasser einen ersten Einlaß (26) in Verbindung mit einer Kühlwasserquelle umfaßt, einen zweiten Einlaß (55) in Verbindung mit Luft vom Motorfach und einem Auslaß (29) zum Ausstoßen der Kühlwasser und der Motorfachluft aus dem Kühlwasser; eine Geräuschbarriere (46), die zwischen dem Motorfach und dem Kühlwasser angeordnet ist; und einen Ventilator (48), der zwischen dem Wärmetauscher und der Geräuschbarriere angeordnet ist, wobei der Ventilator angeordnet ist, um ein Kühlwasserstrom vom ersten Einlaß zu erzeugen, durch den Wärmetauscher und über den Ventilator zu einer Stelle zwischen dem Ventilator und der Geräuschbarriere, und um einen Motorfachluftstrom vom zweiten Einlaß zu einer Stelle zwischen dem Ventilator und der Geräuschbarriere zu erzeugen, wobei die Kühlwasser und die Motorfachluft von einer Stelle zwischen dem Ventilator und der Geräuschbarriere radial nach außen durch den Auslaß ausgestoßen werden; wobei der Ventilator eine Vielzahl von Blättern besitzt, die sich radial nach außen von einem Mittelteil erstrecken, und eine Rotationsachse, die sich durch den Mittelteil der Geräuschbarriere erstreckt; wobei das System dadurch gekennzeichnet ist, daß die Geräuschbarriere einen Mittelteil besitzt, der mit einer Vielzahl von Löchern vorgesehen ist, die den zweiten Einlaß bilden, und mit einem kegelförmigen Umfangsteil (90); und daß:

ein Diffusor (65) mit einem Umfangsteil (76), der sich radial von einem Mittelteil nach außen erstreckt, an dem Diffusormittelteil mit dem Ventilator verbunden ist und zwischen dem Ventilator und der Geräuschbarriere gelegen
1. Système de refroidissement de moteur d'une machine de construction, le système comprenant un compartiment de moteur (24) entourant un moteur (44) ; un compartiment de refroidissement (22) entourant un échangeur thermique (52, 54) et disposé à côté du compartiment du moteur et ouvert vers celui-ci, le compartiment de refroidissement comportant une première entrée (26) en communication avec une source d'air de refroidissement, une deuxième entrée (55) en communication avec l'air provenant du compartiment du moteur et une sortie (29) pour faire s'échapper l'air de refroidissement et l'air du compartiment du moteur du compartiment de refroidissement ; un écran anti-bruit (46) disposé entre le compartiment du moteur et le compartiment de refroidissement ; et un ventilateur (48) disposé entre l'échangeur thermique et l'écran anti-bruit, le ventilateur étant agencé pour induire un flux d'air de refroidissement depuis la première entrée, à travers l'échangeur thermique et le ventilateur entre le ventilateur et l'écran anti-bruit et induisant un flux d'air du compartiment du moteur provenant de la deuxième entrée entre le ventilateur et l'écran anti-bruit, l'air de refroidissement et l'air du compartiment du moteur s'échappant entre le ventilateur et l'écran anti-bruit radialement vers l'extérieur à travers la sortie ; dans lequel le ventilateur comporte une pluralité de pales s'étendant radialement vers l'extérieur depuis une partie centrale et un axe de rotation s'étendant à travers la partie centrale de l'écran anti-bruit ; le système étant caractérisé en ce que :

l'écran anti-bruit comporte une partie centrale munie d'une pluralité de trous formant la deuxième entrée et d'une partie périphérique conique (90) ; et un diffuseur (65) comportant une partie périphérique s'étendant (76) radialement vers l'extérieur depuis une partie centrale est relié au ventilateur au niveau de la partie centrale du diffuseur et est situé entre le ventilateur et l'écran anti-bruit, la partie périphérique du diffuseur étant conique et s'étendant vers l'extérieur par rapport à la partie centrale du diffuseur selon un certain angle vers l'écran anti-bruit de façon que le ventilateur extrait l'air de refroidissement à travers l'échangeur thermique et que le diffuseur extrait l'air du compartiment du moteur à travers les trous, le diffuseur et les parties périphériques de l'écran anti-bruit dirigeant l'air extrait radialement vers l'extérieur vers la sortie depuis le compartiment de refroidissement.

2. Système de refroidissement selon la revendication 1, dans lequel le diffuseur (65) comporte une pluralité de pales de diffuseur espacées (82) reliées à la partie périphérique du diffuseur (76), les pales de diffuseur s'étendant radialement vers l'extérieur par rapport à l'axe (64) et axialement vers l'écran anti-bruit (46) pour fournir un jeu de fonctionnement avec la partie centrale du diffuseur.

3. Système de refroidissement selon la revendication 2, dans lequel le diffuseur (65) comporte une plaque d'appui annulaire (84) espacée de la partie périphérique du diffuseur (76) et reliée aux pales de flux radial.

4. Système de refroidissement selon la revendication 2 ou la revendication 3, dans lequel la pluralité de trous sont situés à côté du diffuseur (65) et à l'intérieur d'une zone définie par la périphérie du diffuseur.

5. Système de refroidissement selon l'une quelconque des revendications précédentes, dans lequel la
partie périphérique de l'écran anti-bruit (90) s'étend selon un certain angle vers l'extérieur de la partie centrale de l'écran anti-bruit et dans une direction s'éloignant du ventilateur (48).