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United States Patent

Kind Code

B2

Date of Patent

August 19, 2025

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Blower device

Abstract

A blower device for a heating, ventilation and air conditioning system, including: a blower housing defining an internal volume with an inlet and an outlet; a blower wheel with blower blades, arranged within the internal volume of the blower housing; a motor configured to rotate the blower wheel in a first direction around a central axis; a preswirler arranged within the inlet upstream of the blower wheel and including a plurality of vanes extending towards the blower wheel. Each vane of the plurality of vanes includes a first section and a second section, both extending along the central axis toward the blower wheel, with the second section being closer to the blower wheel than the first section is. The vanes of the plurality of vanes slope in a second direction as they extend along the central axis towards the blower wheel, the second direction being opposite to the first direction.

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Appl. No.: 18/540001

Filed: December 14, 2023

Prior Publication Data

Document IdentifierUS 20250198420 A1

Publication Date
Jun. 19, 2025

Publication Classification

Int. Cl.: F04D29/44 (20060101); F04D29/28 (20060101); F04D29/30 (20060101)

U.S. Cl.:

CPC **F04D29/282** (20130101); **F04D29/30** (20130101); **F04D29/441** (20130101);

Field of Classification Search

CPC: F04D (29/282); F04D (29/30); F04D (29/441)

References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
6092988	12/1999	Botros	415/206	F04D 29/667
2008/0187439	12/2007	Iyer	415/206	F04D 29/441
2018/0080470	12/2017	Koga et al.	N/A	N/A
2020/0408216	12/2019	Zhang et al.	N/A	N/A
2021/0340995	12/2020	Brisenheim	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
H05 195998	12/1992	JP	N/A
H07 305696	12/1994	JP	N/A

OTHER PUBLICATIONS

European Patent Office, International Search Report and Written Opinion of corresponding PCT Application No. PCT/EP2024/060146, dated Mar. 12, 2025, 11 pages. cited by applicant

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Background/Summary

TECHNICAL FIELD

(1) The invention relates to the field of ventilation, heating and/or air conditioning installations, in particular for a motor vehicle. The invention relates in particular to a blower device for such an installation.

BACKGROUND OF THE INVENTION

- (2) Heating and/or ventilation and/or air conditioning (or HVAC) installations for a motor vehicle make it possible to distribute air in a vehicle interior and generally include an air duct in which there are arranged various means for heat treatment of the air. The means for heat treatment of the air are in particular heat exchangers, for heating and/or cooling, for example an air-heating radiator and an evaporator intended to cool the air.
- (3) The airflow circulating in the heating and/or ventilation and/or air conditioning installation is generated by a motor-fan unit, also called a blower device or air blower, which is mounted at the level of a blower housing of the installation, which channels the airflow. The airflow is directed, via the blower device, to one or more outlets of the installation opening into the passenger compartment, after having been heat-treated.

SUMMARY OF THE INVENTION

- (4) The object of the invention is a blower device for a heating, ventilation and air conditioning system, comprising: a blower housing defining an internal volume with an inlet and an outlet; a blower wheel with blower blades, arranged within the internal volume of the blower housing; a motor configured to rotate the blower wheel in a first direction around a central axis; a preswirler arranged within the inlet upstream of the blower wheel and including a plurality of vanes extending towards the blower wheel; wherein each vane of the plurality of vanes includes a first section and a second section, both extending along the central axis toward the blower wheel, with the second section being closer to the blower wheel than the first section is, wherein the vanes of the plurality of vanes slope in a second direction as they extend along the central axis towards the blower wheel, the second direction being opposite to the first direction.
- (5) In one example, the first section extends parallel to the central axis.
- (6) In one example, the second section extends along a curve.
- (7) In one example, the second section extends along an arch with radius between 10 and 20 mm.
- (8) In one example, the number of blower blades is uneven.
- (9) In one example, the number of vanes within the plurality of vanes is uneven.
- (10) In one example, the number of blower blades is between 5 and 41.
- (11) In one example, the number of vanes within the plurality of vanes is between 5 and 19.
- (12) In one example, the preswirler includes a core from which the vanes of the plurality of vanes radially extend, the core being hollowed so that air from the inlet can travel through the core to the blower wheel in addition to flowing around the core.
- (13) In one example, the core is a tube with a radius measuring between 10 and 40 mm degrees.
- (14) In one example, the inlet is constituted by a wall, with the vanes of the plurality of vanes extending from the wall.
- (15) In one example, the first section of each vane of the plurality of vanes extends along the central axis for a distance measuring between 1 and 35 mm.
- (16) In one example, the second section of each vane of the plurality of vanes extends along the central axis for a distance measuring between 1 and 45 mm.
- (17) In one example, the second section of each vane of the plurality of vanes extends perpendicularly from the central axis for a distance measuring between 1 and 15 mm.
- (18) In one example, each vane of the plurality of vanes extends along respective extension axis extending radially from central axis for a distance measuring between 20 and 100 mm.
- (19) In one example, the blower wheel includes blower core from which the blower blades extend.
- (20) In one example, the blower core is in form of a cone with an apex pierced by the central axis, and a side surface extending between the apex and the blower blades.
- (21) In one example, each vane of the plurality of vanes measures between X and Y along the central axis.
- (22) In one example, the blower blades extend for a distance along the central axis, the distance measuring between 30 and 85 mm.

Description

BRIEF DESCRIPTION OF DRAWINGS

- (1) The present invention will be described in greater detail below with reference to the drawings. In the drawings:
- (2) FIG. **1** shows a blower device in a perspective view;
- (3) FIG. **2** shows a blower device according to the invention in a perspective view, with part of the housing removed;
- (4) FIG. 3 shows an example of a preswirler vane in side view;

- (5) FIG. **4** shows another example of a preswirler vane in side view;
- (6) FIG. **5** shows another example of a preswirler vane in side view;
- (7) FIG. **6** shows a preswirler and blower wheel from above, with a partial detailed view of a portion thereof; and
- (8) FIG. 7 shows a cross-sectional view of some elements of the blower device.

DETAILED DESCRIPTION OF THE INVENTION

- (9) Example embodiments will now be described more fully with reference to the accompanying drawings.
- (10) Generally, when a range is discussed and a term "between" is used in the context of two named, boundary values, such range is to be understood as including the boundary values.
- (11) FIGS. 1 and 2 show a blower device in a perspective view, with FIG. 2 having some elements removed for better clarity. A blower device 1 intended for a heating, ventilation and air conditioning system is shown. The blower device 1 comprises a blower housing 3 defining an internal volume V with an inlet 4 and an outlet 5. In other words, the blower housing 3 forms an air channel for the airflow between the inlet 4 and the outlet 5. The inlet 4 can be connected to upstream channels of the HVAC system, while the outlet 5 can be connected to the downstream channels of the HVAC system. The blower device 1 includes a blower wheel 6 with blower blades 7, arranged within the internal volume V of the blower housing 3. The blower device 1 further includes a motor 8 configured to rotate the blower wheel 6 in a first direction T1 around a central axis A. Rotation of the blower wheel 6, in particular of its blower blades 7, forces (ensures) the airflow between the inlet 4 and the outlet 5. The blower device 1 further includes a preswirler 9 arranged within the inlet 4 upstream of the blower wheel 6. The preswirler 9 includes a plurality of vanes 10 and is intended to influence the airflow going therethrough.
- (12) In particular, the vanes **10** of the plurality of vanes **10** slope in a second direction **T2** as they extend along the central axis A towards the blower wheel **6**, the second direction **T2** being opposite to the first direction **T1**. Because of such arrangement, if the incoming air is already rotating in the direction of the blower wheel **6** rotation, that is the first direction **T1**, the preswirler **9** disrupts the prerotation, thereby for example allowing to better uniformly fill the blower blades **7** of the blower wheel **6**. The counter swirling removes the in-direction preswirling, which would have naturally reduced the performance of the blower device **1**. Otherwise, the initial swirl "with" the blower wheel **6** would reduce the relative speed and hence relative momentum change of the air to the blower wheel **6**.
- (13) The first direction T1 can be clockwise, while the second direction T2 is counter-clockwise.
- (14) Alternatively, the first direction T**1** can be counter-clockwise, while the second direction T**2** is clockwise.
- (15) The preswirler **9** can include a core **11** from which the vanes **10** of the plurality of vanes **10** radially extend, the core **11** being hollowed so that air from the inlet **4** can travel through the core **11** to the blower wheel **6** in addition to flowing around the core **11**.
- (16) In one example, the vanes **10** maintain their shape throughout their radial extension with respect to the central axis A.
- (17) In the shown example, the vanes **10** maintain their shape with their radial extension with respect to the central axis A as long as possible, in this case up to the point when they encounter reduced diameter of the inner air channel, where they merge into the housing **3** substantially perpendicularly.
- (18) The inlet **4** can constituted by a wall **12**. The vanes **10** of the plurality of vanes **10** can extend from the wall **12**. The vanes **10** of the plurality of vanes **10** can also or alternatively extend from the core **11**.
- (19) FIG. **3** shows an example of the preswirler vane **10** in side view, in particular a cross-section thereof showing its profile. The vanes **10** of the plurality of vanes **10** slope in a second direction **T2** as they extend along the central axis A towards the blower wheel **6**, the second direction **T2** being

opposite to the first direction T1.

- (20) FIG. **4** shows another example of the preswirler vane **10** in side view. Each vane **10** of the plurality of vanes **10** includes a first section S**1** and a second section S**2**, both extending along the central axis A toward the blower wheel **6**, with the second section S**2** being closer to the blower wheel **6** than the first section S**1** is. The vanes **10** of the plurality of vanes **10** slope in a second direction T**2** as they extend along the central axis A towards the blower wheel **6**, the second direction T**2** being opposite to the first direction T**1**.
- (21) The second section S2 can extend along a curve.
- (22) The second section S2 can extend along an arch with radius R1 between 10 and 20 mm. In one example, the second section S2 can extend along an arch with radius R1 measuring 14 mm.
- (23) The first section S1 of each vane 10 of the plurality of vanes 10 can extend along the central axis A for a distance x1 measuring between 1 and 35 mm. In one example, the first section S1 of each vane 10 of the plurality of vanes 10 can extend along the central axis A for a distance x1 measuring 10 mm.
- (24) The second section S2 of each vane **10** of the plurality of vanes **10** can extend along the central axis A for a distance x2 measuring between 1 and 45 mm. In one example, the second section S2 of each vane **10** of the plurality of vanes **10** can extend along the central axis A for a distance x2 measuring 15 mm.
- (25) The second section S2 of each vane **10** of the plurality of vanes **10** can extend perpendicularly from the central axis A for a distance x3 measuring between 1 and 15 mm. In one example, the second section S2 of each vane **10** of the plurality of vanes **10** can extend perpendicularly from the central axis A for a distance x3 measuring 7 mm.
- (26) FIG. **5** shows another example of a preswirler vane **10** in side view.
- (27) Shows another example of the preswirler vane **10** in side view. Each vane **10** of the plurality of vanes **10** includes the first section S**1** and the second section S**2**, both extending along the central axis A toward the blower wheel **6**, with the second section S**2** being closer to the blower wheel **6** than the first section S**1** is. The vanes **10** of the plurality of vanes **10** slope in a second direction T**2** as they extend along the central axis A towards the blower wheel **6**, the second direction T**2** being opposite to the first direction T**1**.
- (28) The first section S1 can extend along a curve.
- (29) The first section S1 can extend along an arch with radius R1b measuring between 10 and 20 mm. In one example, the first section S1 can extend along an arch with radius R1b measuring 14 mm.
- (30) The first section **S1** of each vane **10** of the plurality of vanes **10** can extend along the central axis A for a distance x**1** measuring between 1 and 35 mm. In one example, the first section **S1** of each vane **10** of the plurality of vanes **10** can extend along the central axis A for a distance x**1** measuring 10 mm.
- (31) The second section S2 of each vane 10 of the plurality of vanes 10 can extend along the central axis A for a distance x2 measuring between 1 and 45 mm. In one example, the second section S2 of each vane 10 of the plurality of vanes 10 can extend along the central axis A for a distance x2 measuring 15 mm. In the shown example, the second section S2 extends along a straight line.
- (32) The second section S2 of each vane 10 of the plurality of vanes 10 can extend perpendicularly from the central axis A for a distance x3 measuring between 1 and 15 mm. In one example, the second section S2 of each vane 10 of the plurality of vanes 10 can extend perpendicularly from the central axis A for a distance x3 measuring 7 mm.
- (33) In one example, not shown here, both the first sections S1 and the second section S2 extend along a straight line.
- (34) In another example, not shown here, both the first sections S1 and the second section S2 extend along respective curves, which can be common.

- (35) FIG. **6** shows a preswirler and blower wheel from above, with a partial detailed view of a portion thereof.
- (36) The number of blower blades 7 can be uneven.
- (37) The number of blower blades 7 can be between 5 and 41. In one example, the number of blower blades 7 is 41.
- (38) The number of vanes **10** within the plurality of vanes **10** can be uneven.
- (39) The number of vanes **10** within the plurality of vanes **10** can be between 5 and 19. In one example, the number of vanes **10** within the plurality of vanes **10** can be 11.
- (40) Each vane **10** of the plurality of vanes **10** can extend along respective extension axis extending radially from central axis A for a distance x**5** measuring between 20 and 100 mm. In one example, each vane **10** of the plurality of vanes **10** can extend along respective extension axis extending radially from central axis A for a distance x**5** measuring 42 mm.
- (41) The core **11** can be a tube with a radius x**4** measuring between 10 and 40 mm. In one example, the core **11** can be a tube with a radius x**4** measuring 21 mm.
- (42) FIG. 7 shows a cross-sectional view of some elements of the blower device 1.
- (43) The blower wheel **6** can include blower core **13** from which the blower blades **7** extend. In one example, the blower blades **7** extend upwardly (upstream) from the blower core **13**. The blower blades **7** can be then connected at their upper ends by a ring.
- (44) The blower core **13** can be in form of a cone with an apex **14** pierced by the central axis A, and a side surface **15** extending between the apex **14** and the blower blades **7**.
- (45) Each vane **10** of the plurality of vanes **10** can measure between 10 and 50 mm along the central axis A. In one example, each vane **10** of the plurality of vanes **10** can measure between 25 mm along the central axis A.
- (46) The blower blades **7** can extend for a distance x**10** along the central axis A, the distance x**10** measuring between 30 and 85 mm. In one example, the blower blades **7** can extend for a distance x**10** along the central axis A, the distance x**10** measuring 70 mm.
- (47) The preswirler **9** can have an overall diameter D**1** measuring between 60 and 170 mm. In one example, the preswirler **9** can have an overall diameter D**1** measuring 127 mm.
- (48) The core **11** can extend for a distance x**8** along the central axis A, the distance x**8** measuring between 10 and 80 mm. In one example, the core **11** can extend for a distance x**8** along the central axis A, the distance x**8** measuring 55 mm.
- (49) The preswirler **9** can be distanced from the blower wheel **6** along the central axis by a distance x**9** measuring between 3.5 and 6 mm. In one example, the preswirler **9** can be distanced from the blower wheel **6** along the central axis by a distance x**9** measuring 3.5 mm.
- (50) The blower wheel **6** can have an overall diameter D**2** measuring between 60 and 170 mm. In one example, the blower wheel **6** can have an overall diameter D**2** measuring 140 mm.
- (51) The invention allows improving overall HVAC system performance by providing a significant pressure performance improvement, in particular when the air coming to the blower wheel **6** is already rotating due to geometry of the channel that precedes it. The invention allows to reduce the working point RPM (rotations per minute).

Claims

1. A blower device for a heating, ventilation and air conditioning system, comprising: a blower housing defining an internal volume with an inlet and an outlet; a blower wheel with blower blades, arranged within the internal volume of the blower housing; a motor configured to rotate the blower wheel in a first direction around a central axis; a preswirler arranged within the inlet upstream of the blower wheel and including a plurality of vanes extending towards the blower wheel; wherein each vane of the plurality of vanes includes a first section and a second section, both extending along the central axis toward the blower wheel, with the second section being closer to the blower

wheel than the first section is, wherein each vane of the plurality of vanes slope in a second direction as they extend along the central axis towards the blower wheel, the second direction being opposite to the first direction.

- 2. The blower device according to claim 1, wherein the first section extends parallel to the central axis.
- 3. The blower device according to claim 1, wherein the second section extends along a curve.
- 4. The blower device according to claim 1, wherein the second section extends along an arch with radius between 10 and 20 mm.
- 5. The blower device according to claim 1, wherein the number of blower blades is uneven.
- 6. The blower device according to claim 1, wherein the number of vanes within the plurality of vanes is uneven.
- 7. The blower device according to claim 1, wherein the number of blower blades is between 5 and 41.
- 8. The blower device according to claim 1, wherein the number of vanes within the plurality of vanes is between 5 and 19.
- 9. The blower device according to claim 1, wherein the preswirler includes a core from which each vane of the plurality of vanes radially extend, the core being hollowed so that air from the inlet can travel through the core to the blower wheel in addition to flowing around the core.
- 10. The blower device according to claim 9, wherein the core is a tube with a radius measuring between 10 and 40 mm degrees.
- 11. The blower device according to claim 1, wherein the inlet is constituted by a wall, with each vane of the plurality of vanes extending from the wall.
- 12. The blower device according to claim 1, wherein the first section of each vane of the plurality of vanes extends along the central axis for a distance measuring between 1 and 35 mm.
- 13. The blower device according to claim 1, wherein the second section of each vane of the plurality of vanes extends along the central axis for a distance measuring between 1 and 45 mm.
- 14. The blower device according to claim 1, wherein the second section of each vane of the plurality of vanes extends perpendicularly from the central axis for a distance measuring between 1 and 15 mm.
- 15. The blower device according to claim 1, wherein each vane of the plurality of vanes extends along respective extension axis extending radially from central axis for a distance measuring between 20 and 100 mm.
- 16. The blower device according to claim 1, wherein the blower wheel includes blower core from which the blower blades extend.
- 17. The blower device according to claim 16, wherein the blower core is in form of a cone with an apex pierced by the central axis, and a side surface extending between the apex and the blower blades.
- 18. The blower device according to claim 1, wherein each vane of the plurality of vanes measures between X and Y along the central axis.
- 19. The blower device according to claim 1, wherein the blower blades extend for a distance along the central axis, the distance measuring between 30 and 85 mm.