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(54) **GAS TURBINE ENGINE COMPONENT**

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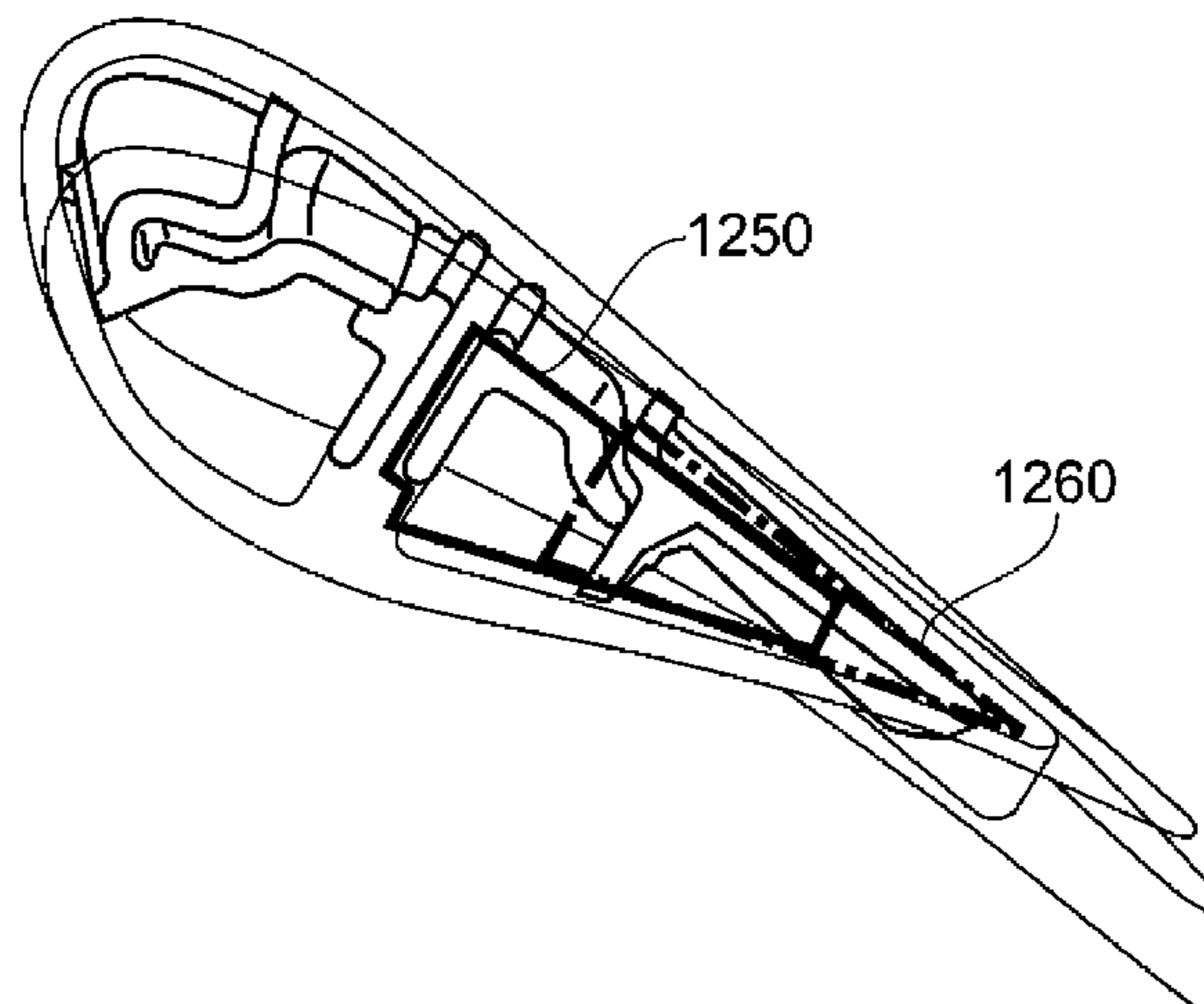
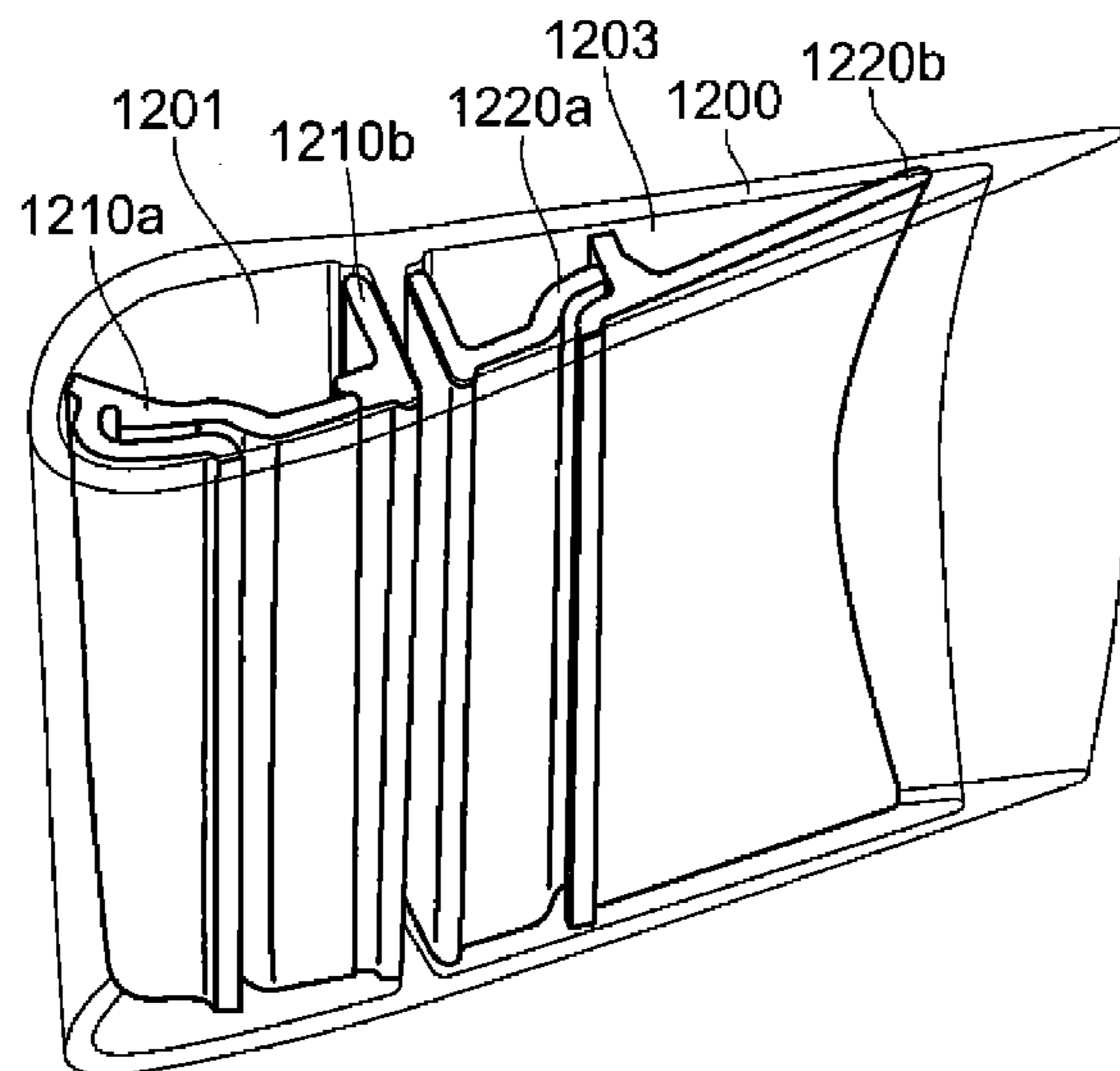
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(57) **ABSTRACT**

A gas turbine engine component is described which (100), comprises: a shell having an internal cavity for receiving a multi-part insert; a multi-part insert located within the cavity, wherein the multi-part insert comprises separate insert parts assembled in an abutting relation with one another within the cavity to provide the multi-part insert; an insertion aperture within a wall of the shell which is sized to receive each of the insert parts individually and wherein the multi-part insert cannot be withdrawn from the cavity through the insertion aperture when assembled.



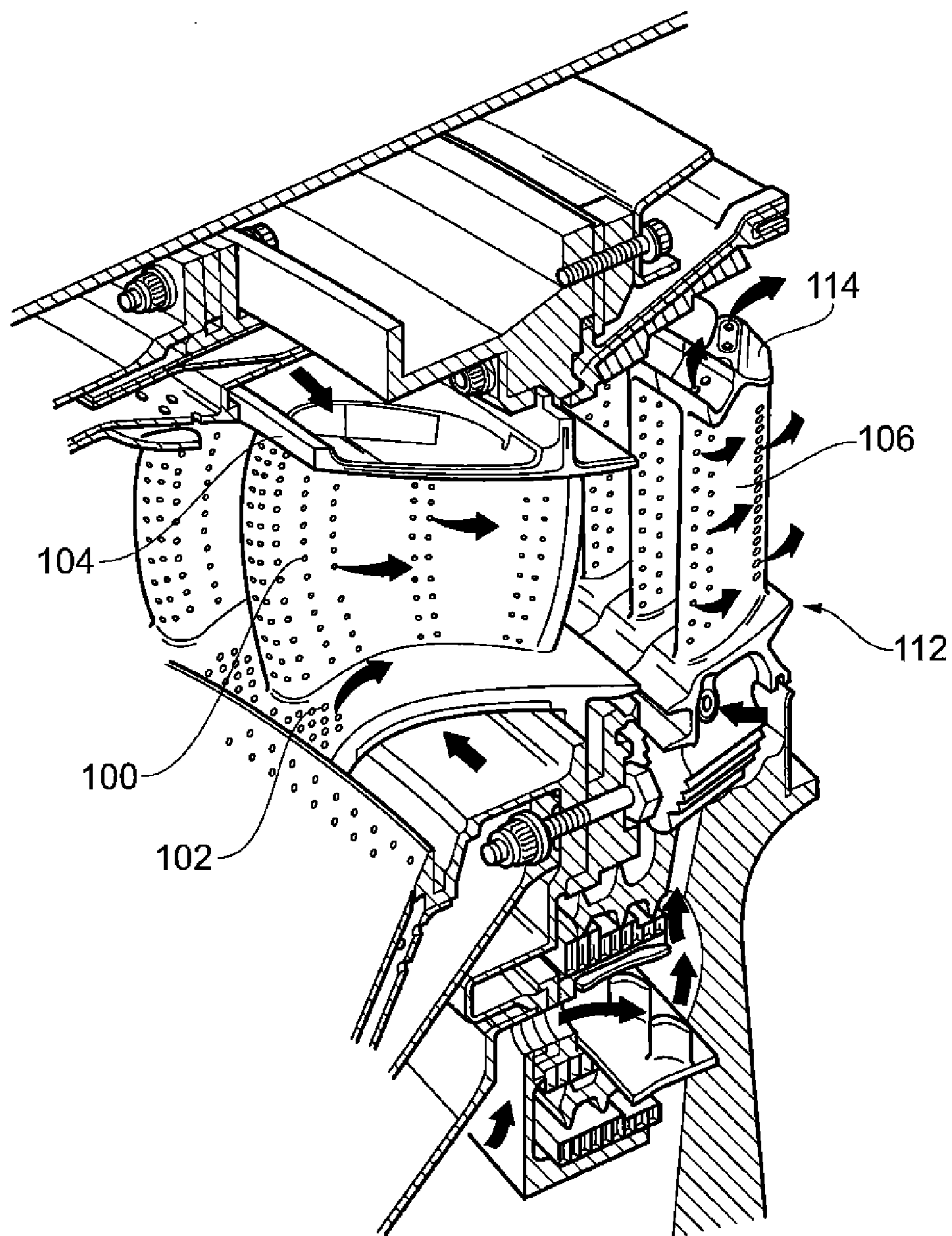


FIG. 1

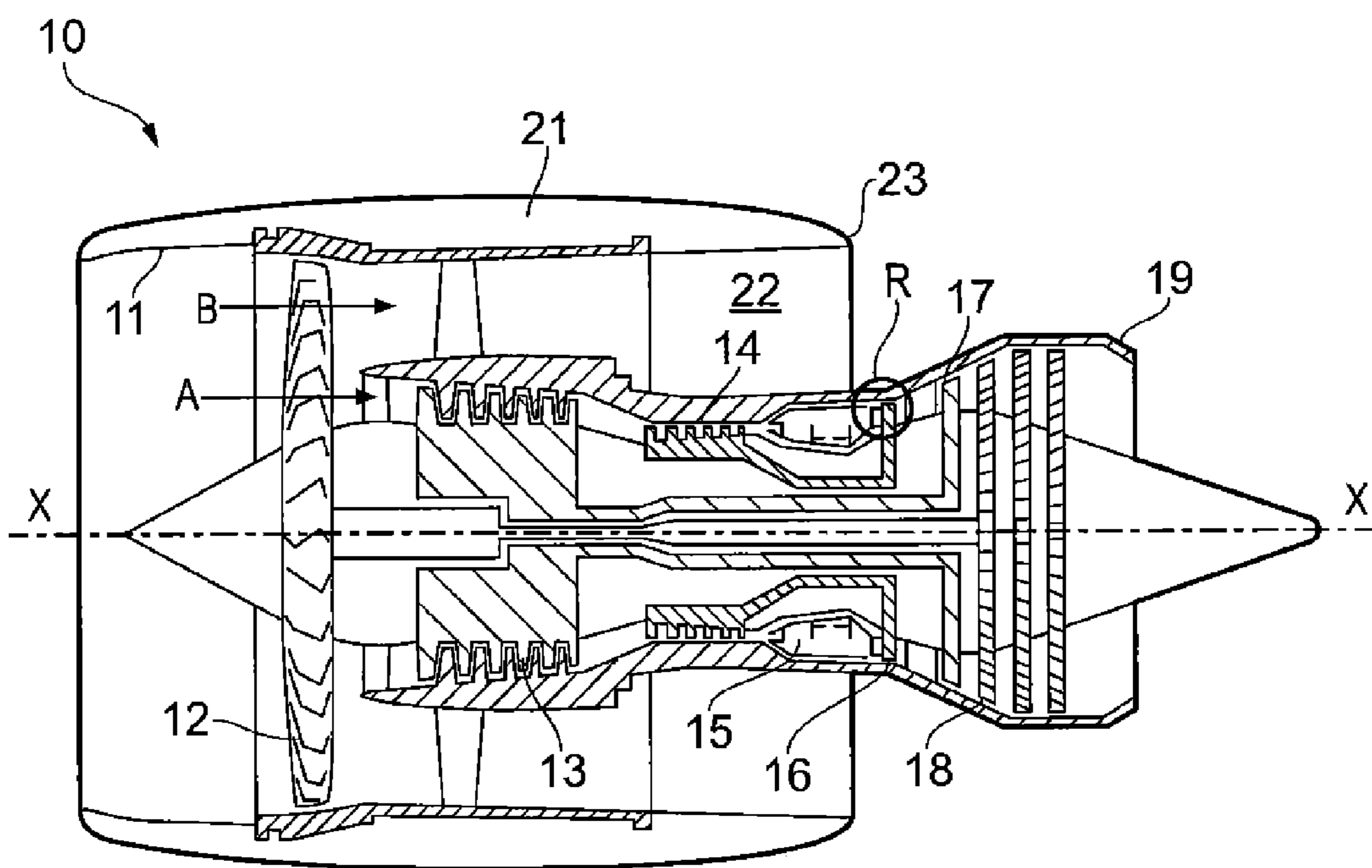
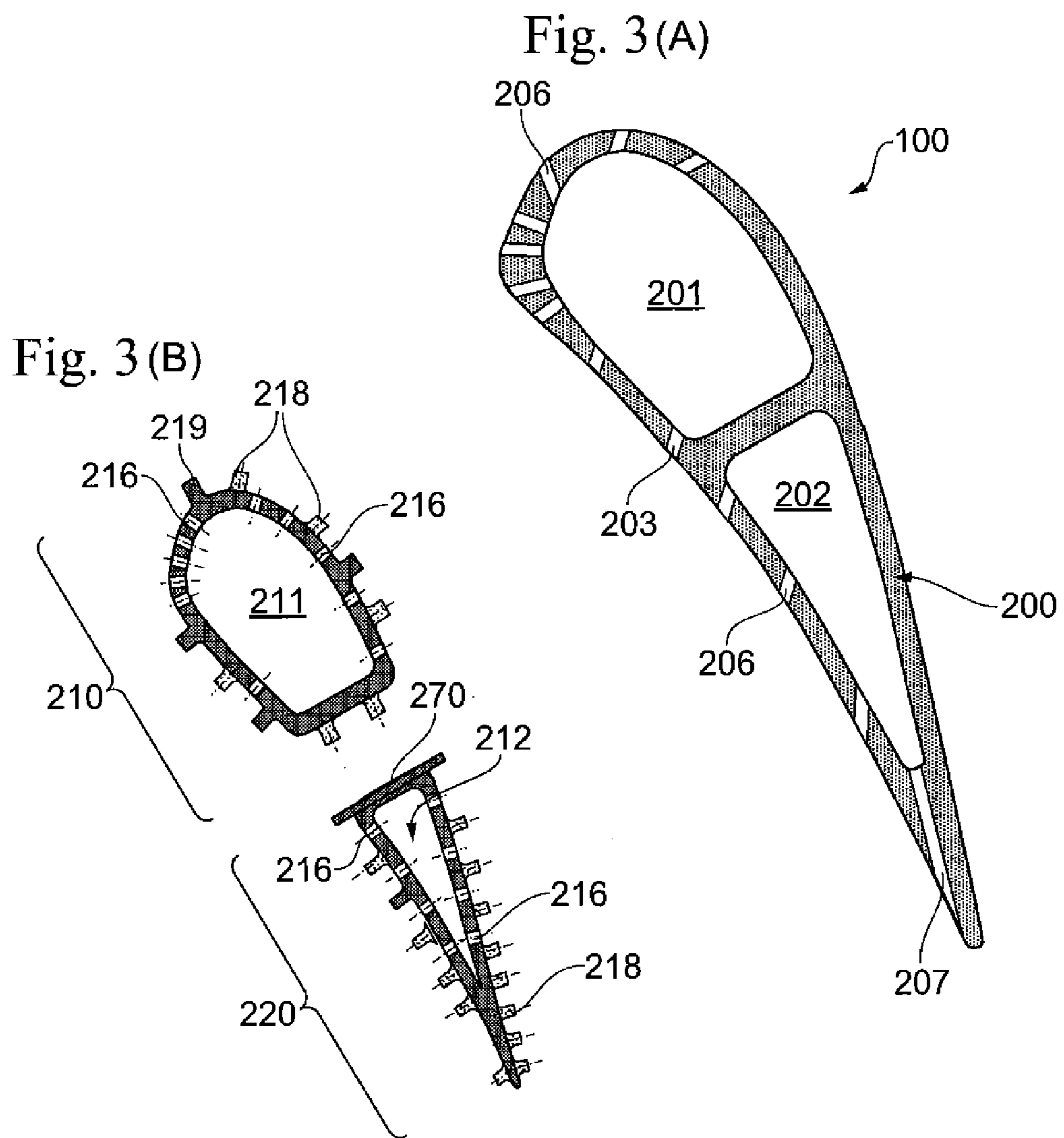


FIG. 2



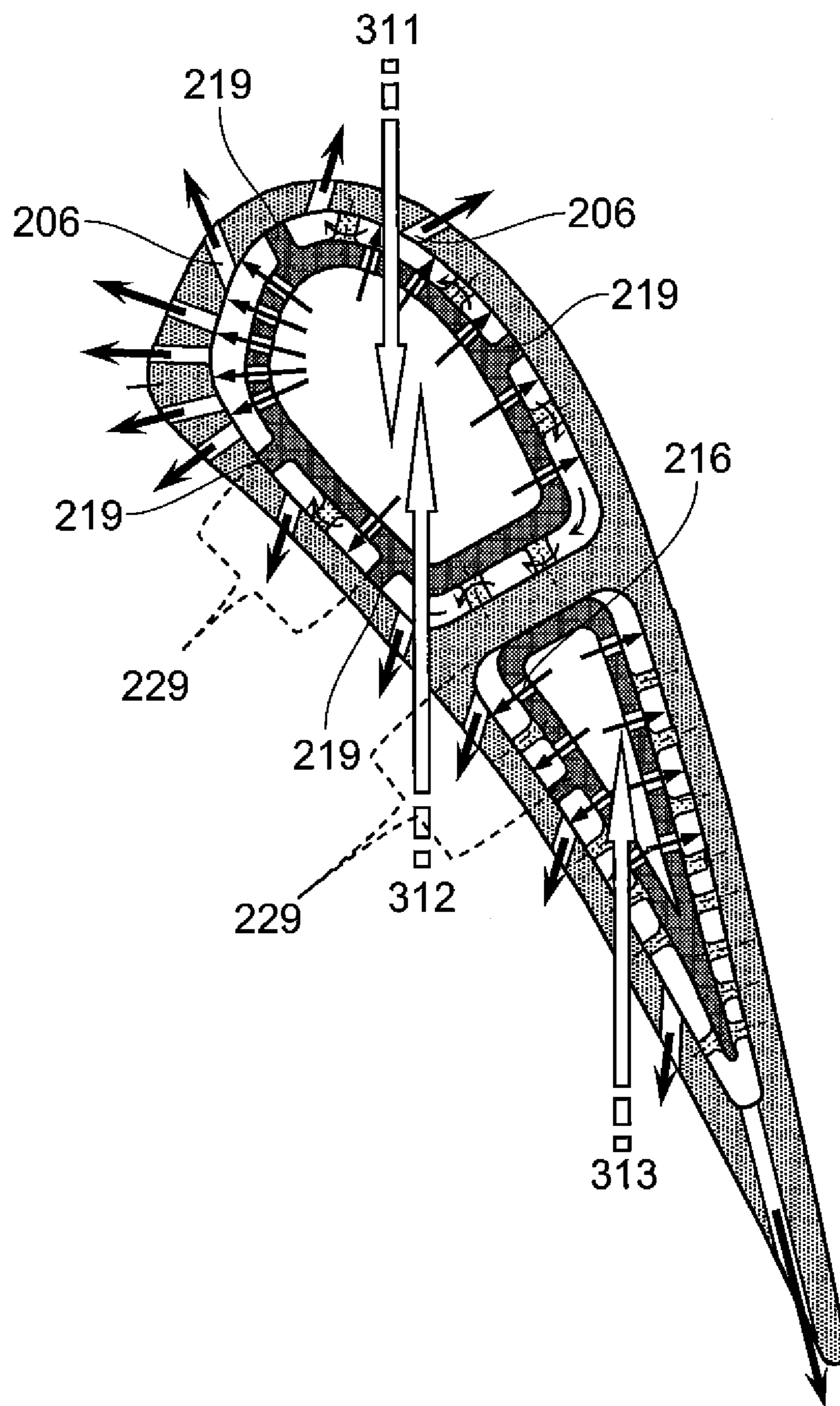


FIG. 4

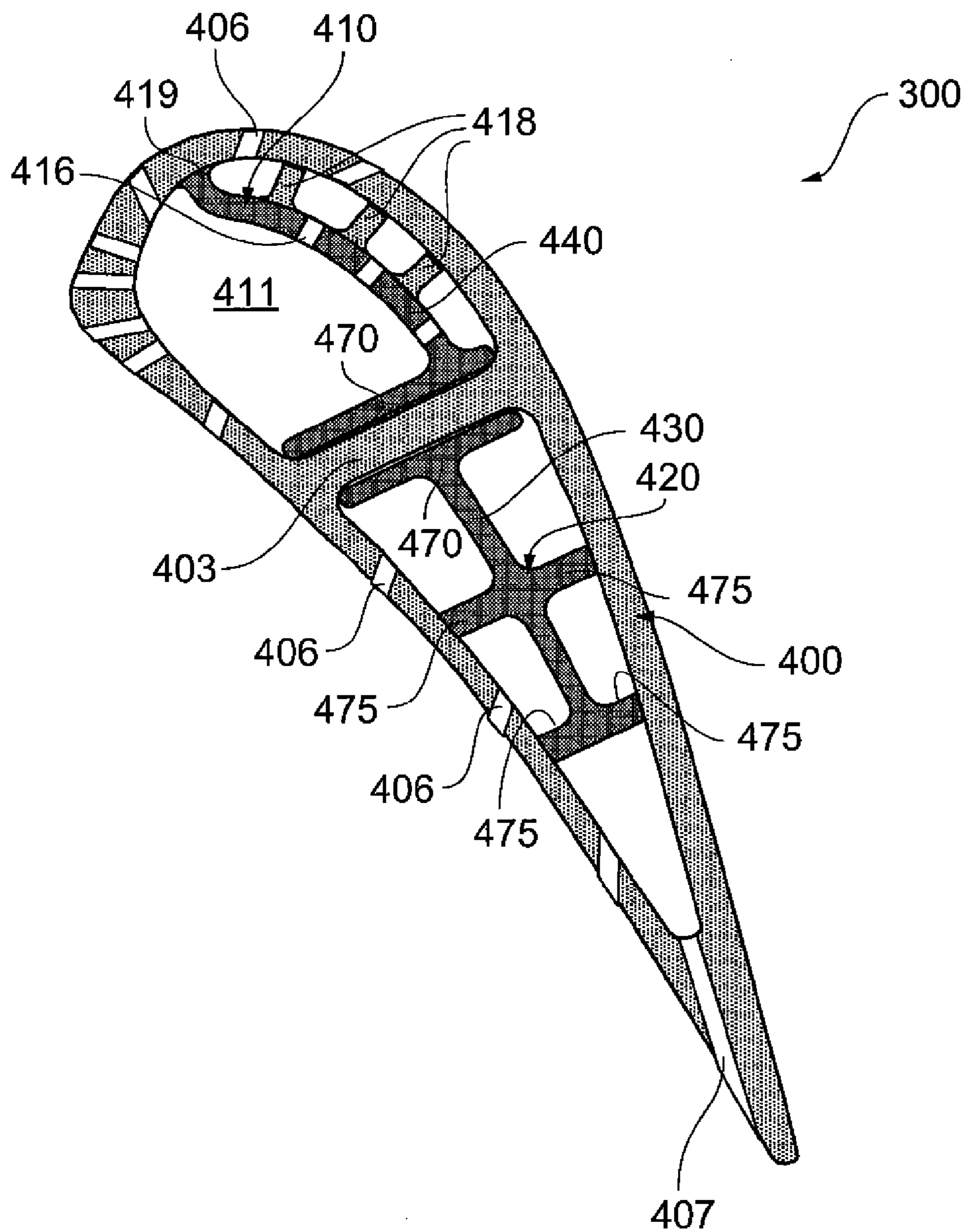


FIG. 5

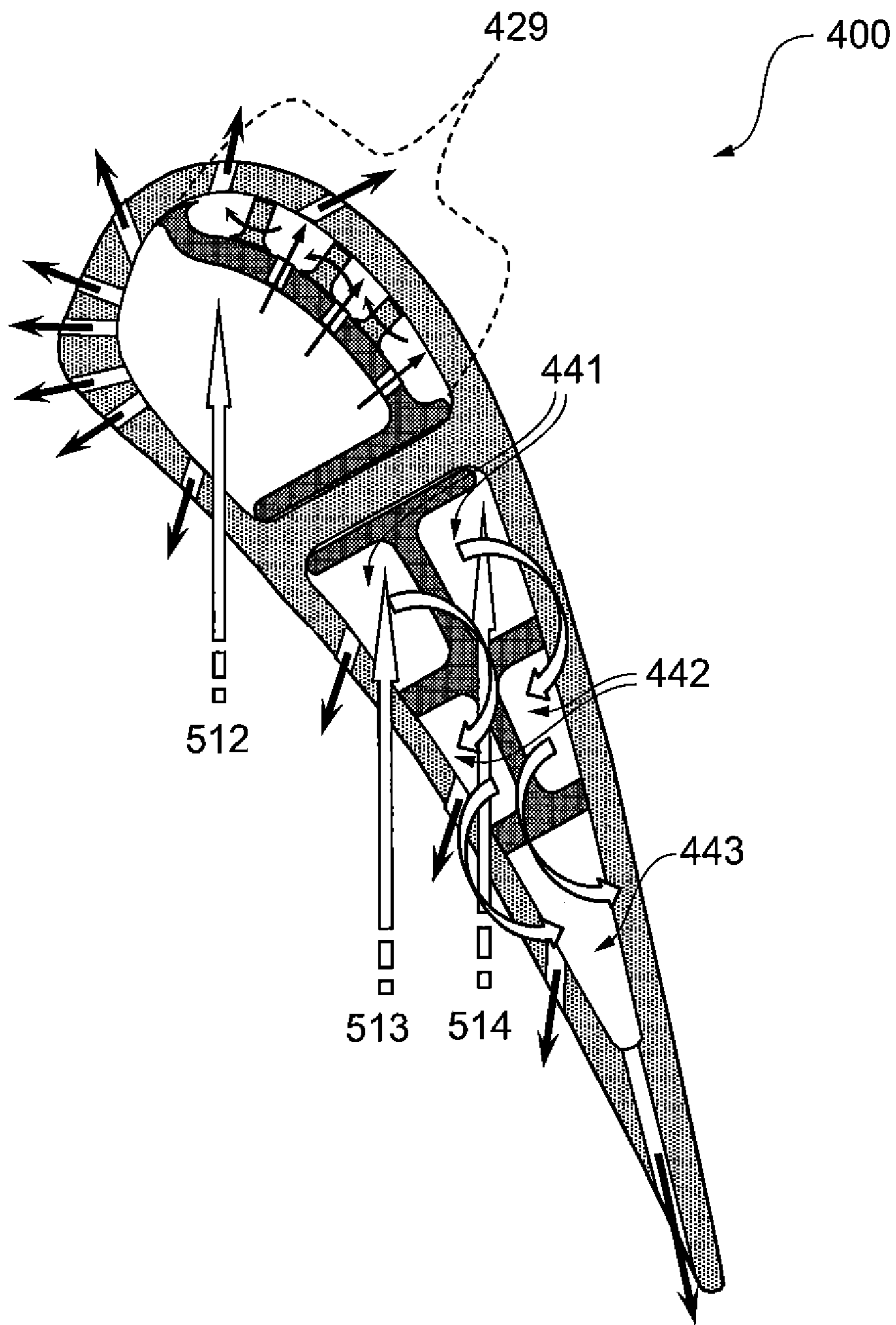


FIG. 6

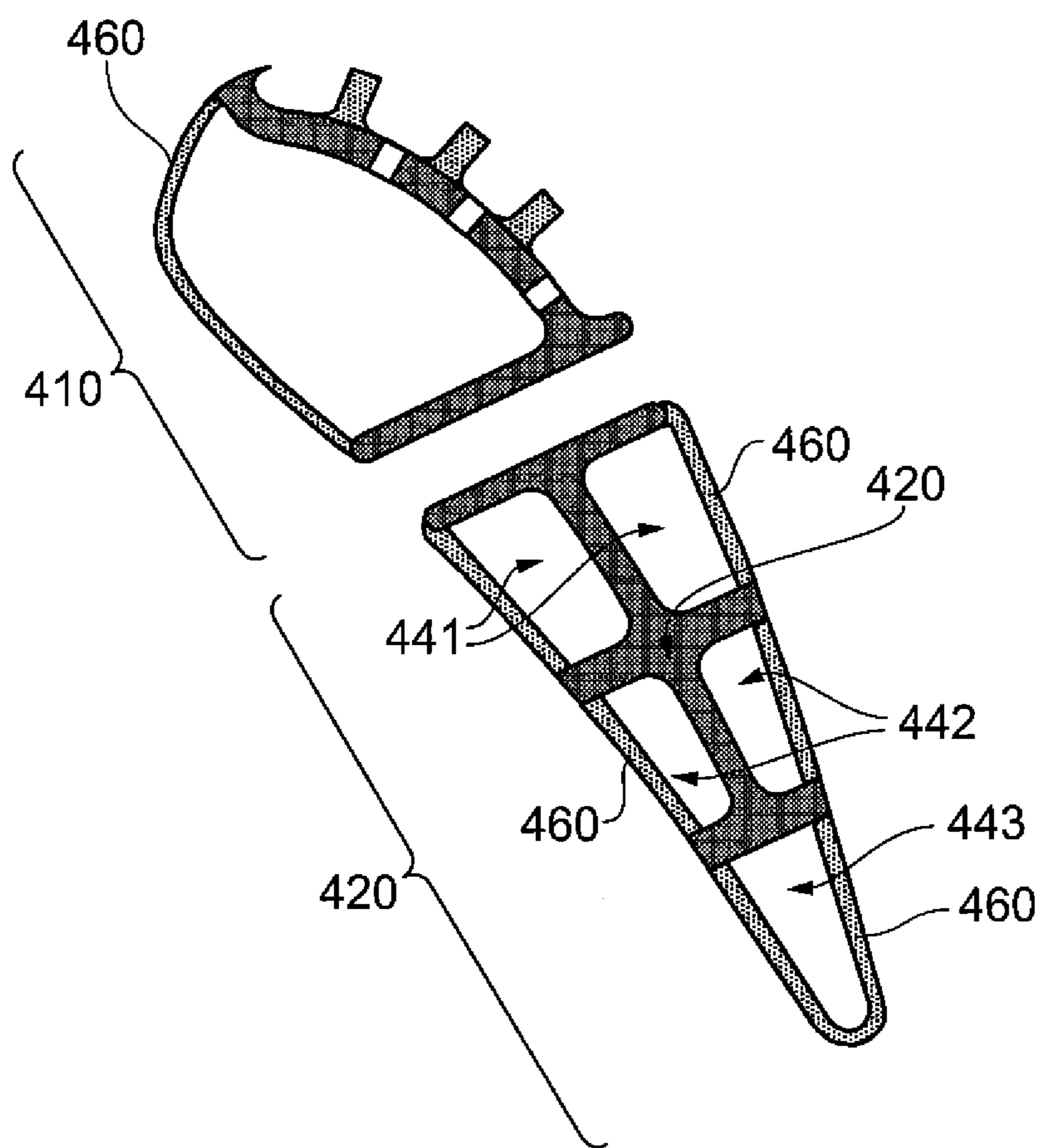
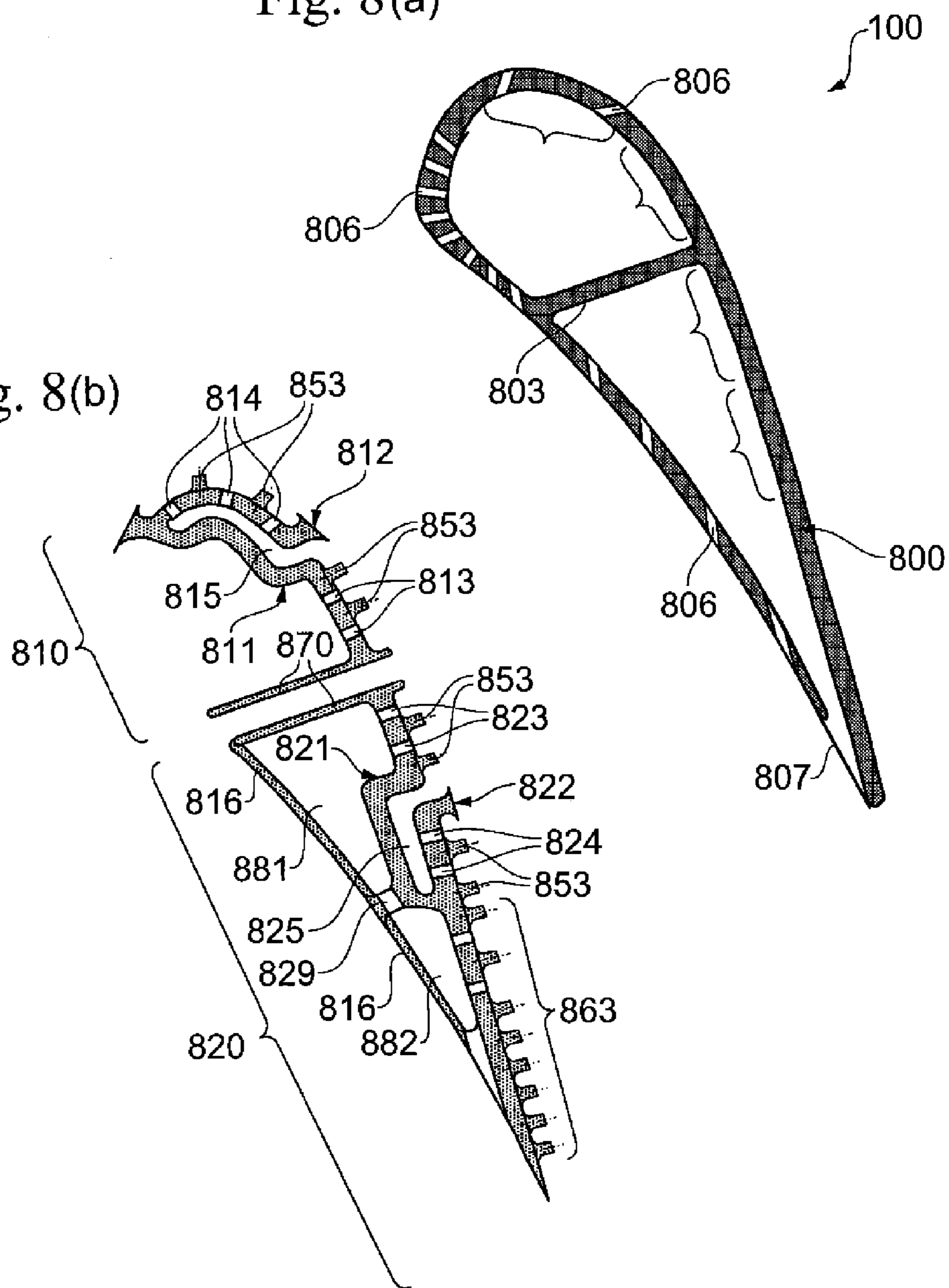


FIG. 7

Fig. 8(a)



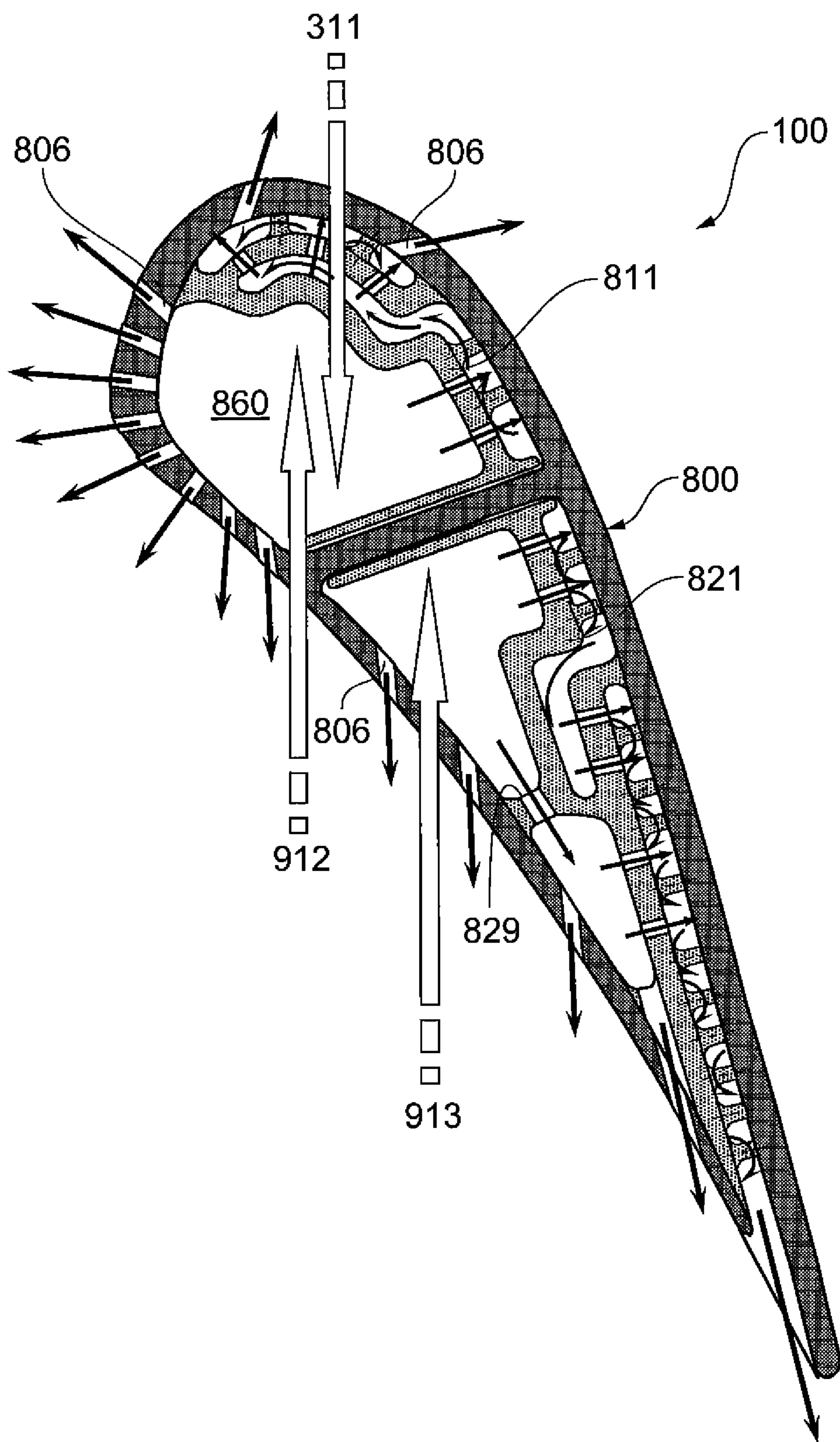


FIG. 9

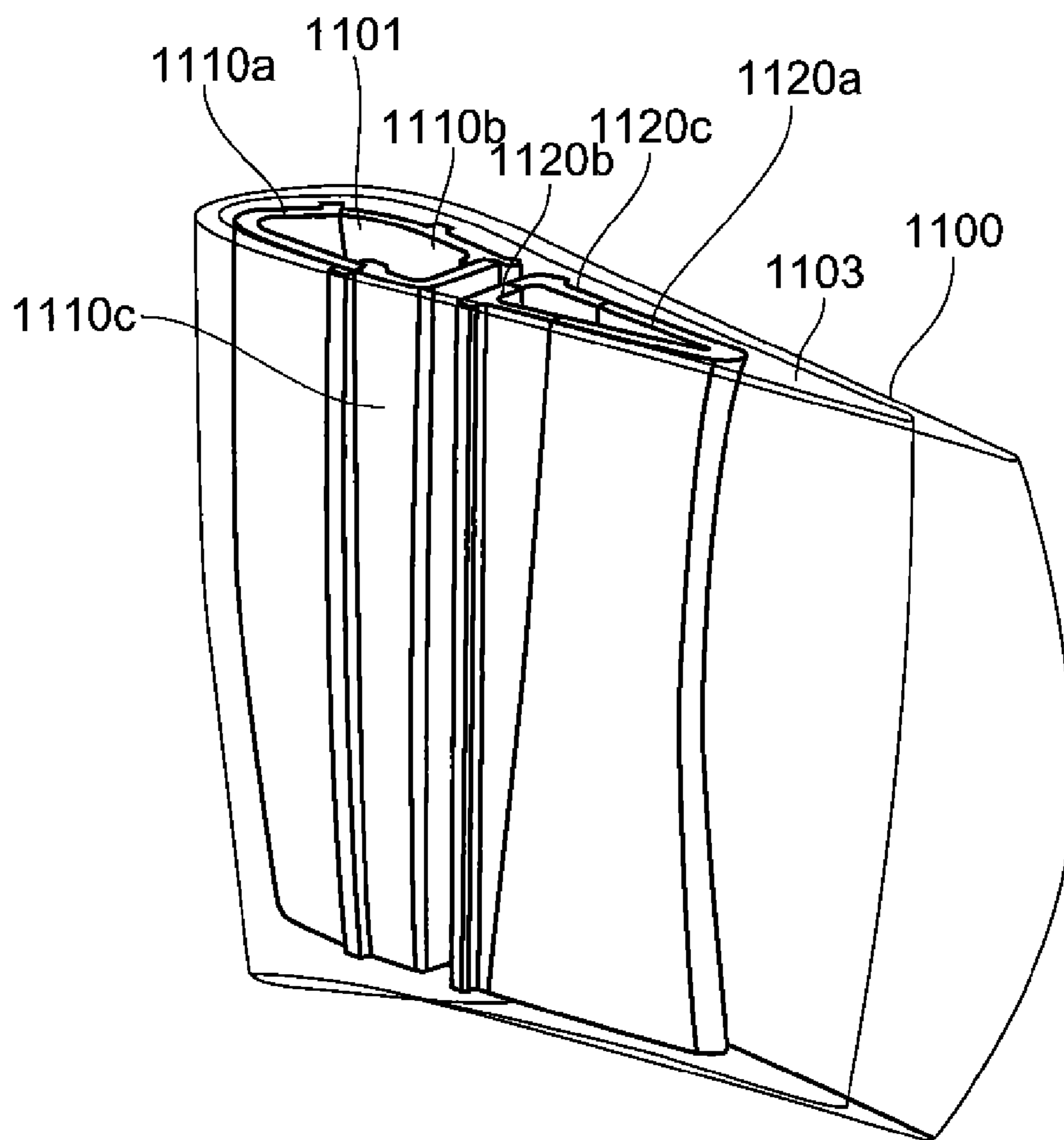


FIG. 11a

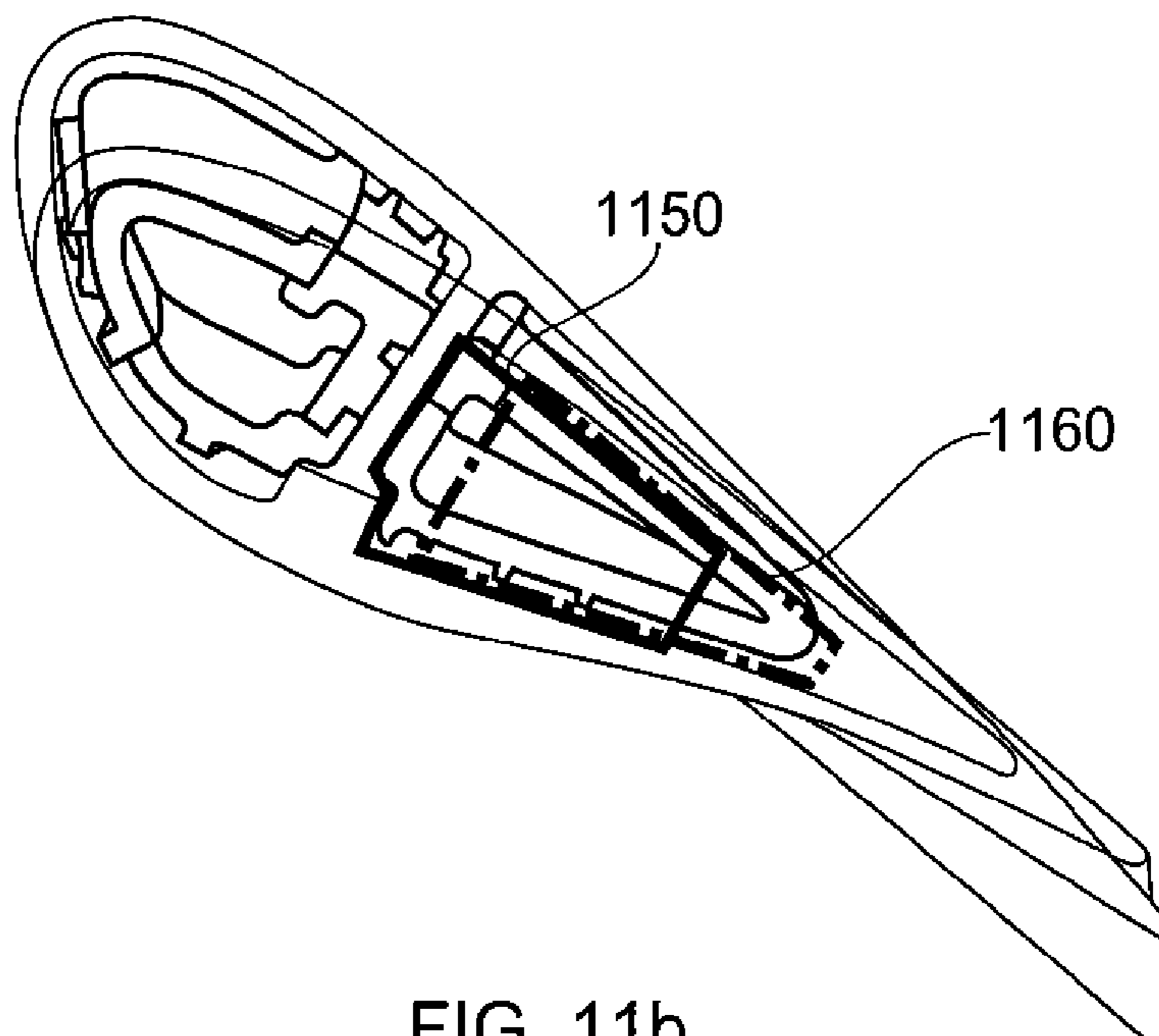


FIG. 11b

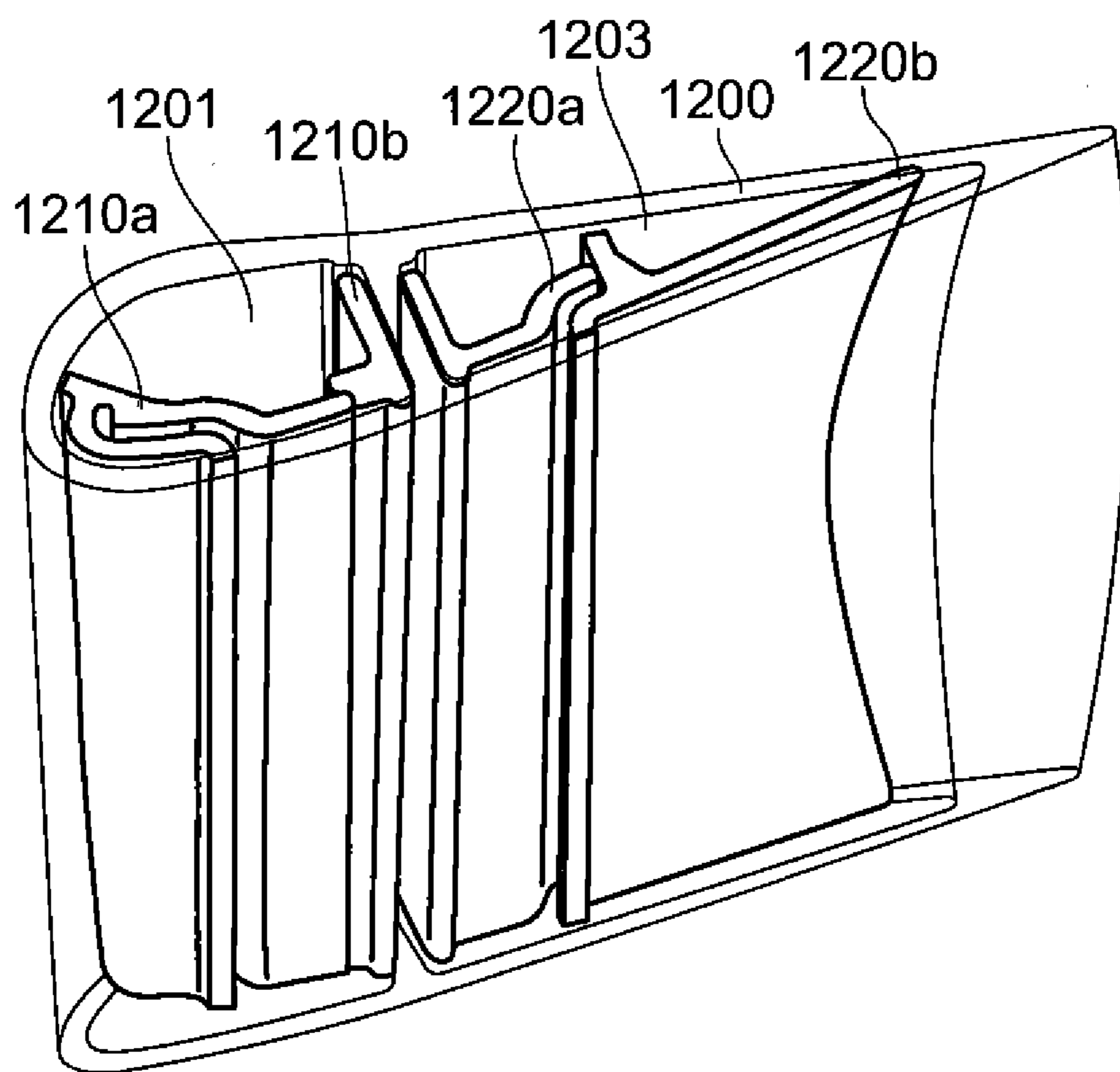


FIG. 12a

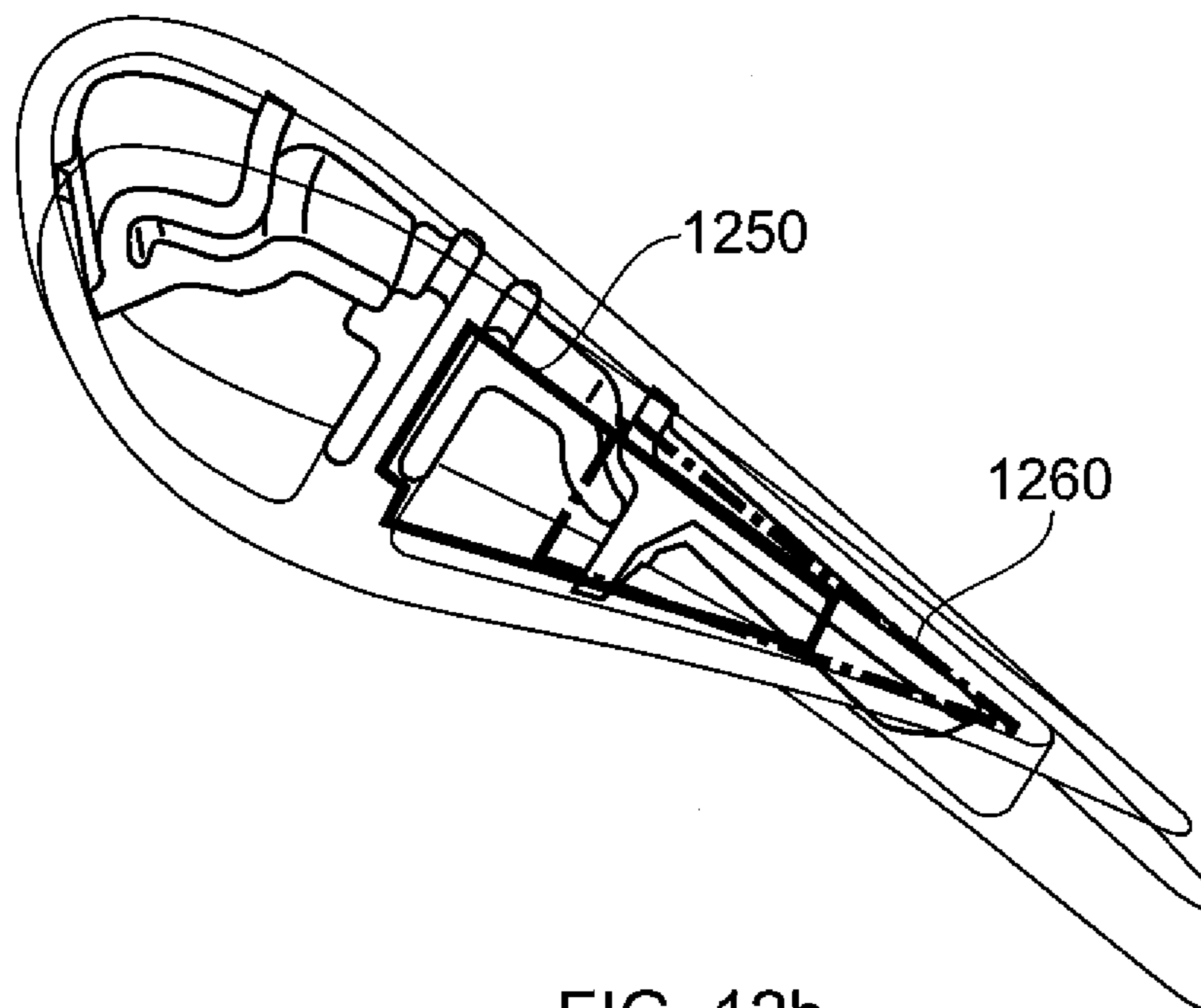


FIG. 12b

GAS TURBINE ENGINE COMPONENT

FIELD OF THE INVENTION

[0001] The present invention relates to a gas turbine engine component having a cavity defining shell which receives an insert therein. The invention finds particular use in ceramic matrix composite shells but also in more traditional metal shells.

BACKGROUND OF THE INVENTION

[0002] The performance of the simple gas turbine engine cycle, whether measured in terms of efficiency or specific output, is improved by increasing the turbine gas temperature. It is therefore desirable to operate the turbine at the highest possible temperature. For any engine cycle compression ratio or bypass ratio, increasing the turbine entry gas temperature always produces more specific thrust (e.g. engine thrust per unit of air mass flow). However, as turbine entry temperatures increase, the life of an uncooled turbine falls, necessitating the development of better materials and the introduction of internal air cooling.

[0003] In modern engines, the high pressure (HP) turbine gas temperatures are now much hotter than the melting point of the blade materials used, and in some engine designs the intermediate pressure (IP) and low pressure (LP) turbines are also cooled. During its passage through the turbine; the mean temperature of the gas stream decreases as power is extracted. Therefore the need to cool the static and rotary parts of the engine structure decreases as the gas moves from the HP stage(s) through the IP and LP stages towards the exit nozzle.

[0004] Internal convection and external films are the main methods of cooling the aerofoils. HP turbine nozzle guide vanes (NGVs) consume the greatest amount of cooling air on high temperature engines. HP blades typically use about half of the NGV cooling air flow. The IP and LP stages downstream of the HP turbine use progressively less cooling air.

[0005] FIG. 1 shows an isometric view of a conventional HP stage cooled turbine. Block arrows indicate cooling air flows. The stage has NGVs **100** with inner **102** and outer **104** platforms and HP rotor blades **106** downstream of the NGVs, blade platform **112** and shroud **114**. Cooling air can enter NGVs as a single end feed (i.e. in one direction) or a dual end feed (i.e. an inboard and an outboard feed). An aim of the dual feed is to ensure that adequate backflow margin exists at all flight conditions.

[0006] The NGVs and HP blades are cooled using high pressure (HP) air from the compressor that has by-passed the combustor and is therefore relatively cool compared to the gas temperature. Typical cooling air temperatures are between 800 and 1000K. Mainstream gas temperatures can be in excess of 2100K.

[0007] The cooling air from the compressor that is used to cool the hot turbine components is not used fully to extract work from the turbine. Extracting coolant flow therefore has an adverse effect on the engine operating efficiency. Thus, it is important that the cooling air is used as effectively as possible.

[0008] Improvements in Ceramic Matrix Composite (CMC) technology have resulted in its use in HP turbine components becoming more common. CMC can be used to replace metal static components such as high temperature seal segments, and also, more recently NGVs and other aerofoil components.

[0009] CMC materials have a high temperature capability and low thermal conductivity. Environmental barrier coatings (EBC) are typically applied to the CMC material. It can be shown that using coated CMC materials such as SiC—SiC, where long multi-strand fibres of silicon carbide are integrated into a silicon carbide matrix, cooling mass flows can be reduced by approximately 40% relative to similar NGV designs made from single crystal nickel alloys.

[0010] The introduction of CMCs does not eliminate the need for cooling, although the quantity of coolant required to ensure adequate durability reduces considerably. CMCs may be formed by a laser sintering manufacturing process. However, this process can only be used to produce relatively simple non-detailed structures such as a hollow aerofoil shape with a centrally located divider wall. A composite produced by laser sintering will generally be porous, but the addition of a protective coating can help to protect against environmental attack.

[0011] It is known that additional cooling of a hollow turbine engine component can be achieved by providing sheet metal inserts such as tubes or plates which provide impingement cooling by directing cooling air onto the inside walls of the hollow component. The sheet metal inserts may be adapted to provide location supports in the form of pressed dimples.

[0012] With engine cycle gas temperatures rising and combustion temperature profiles becoming flatter, as a consequence of the drive to reduce NO_x and CO₂ emissions, there is an increasing need to make better use of the cooling air in addition to utilising the advantages provided by the CMC material.

[0013] Although the use of CMC material shells with the inserts of the invention is particularly advantageous, the inserts can be used with non-CMC materials, such as traditional metal shells which may be cast as is known in the art. EP0392664 describes a blade for a combined cycle turbine in which inserts are used to define conduits for the transportation and recovery of steam for cooling purposes. However, how the blades are constructed with the inserts is not described.

[0014] The present invention seeks to provide inserts which may be placed within shells having irregular cavities which may not ordinarily be able to receive an insert.

SUMMARY OF THE INVENTION

[0015] The invention provides a gas turbine according to the appended claims. In particular there is provided a gas turbine engine component (**100**), comprising: a shell having an internal cavity for receiving a multi-part insert; a multi-part insert located within the cavity, wherein the multi-part insert comprises separate insert parts assembled in an abutting relation with one another within the cavity to provide the multi-part insert; an insertion aperture within a wall of the shell which is sized to receive each of the insert parts individually and wherein the multi-part insert cannot be withdrawn from the cavity through the insertion aperture when assembled.

[0016] The component may include an aerofoil for a gas turbine engine. The component may be a blade or a vane. The blade or vane may be for use in the turbine of the gas turbine engine.

[0017] The cavity may include an insertion aperture or portion into which the insert parts are inserted, and a receiving portion in which at least one of the insert parts is located when

the insert is assembled. The receiving portion may be at least partially obscured by a wall or an internal protuberant feature of the shell when viewed from the insertion aperture. The insertion aperture may be defined by wall of a cavity, or may be defined as part of a larger opening. The insertion aperture may be defined by a portion of a larger opening through which an insertion part can be inserted. The receiving portion may be different for each insert part. The insertion aperture may be different for each insertion part. An shell may have an insertion aperture in each end thereof, each for a different insert part.

[0018] The obstruction of the receiving portion may be caused by a twist along the length of the cavity. The obstructing wall may be the leading or trailing edge of the aerofoil or the pressure or suction surface wall. Alternatively or additionally, the obstructing wall may be a dividing wall. The obstruction may be due to a distortion in the shape of the cavity. The cavity may be irregularly shaped along the length thereof. The cavity may be twisted or bent along the length thereof. The twist may be chordal. That is, the twist may be provided by an angular offset between a first end and a second end of the aerofoil relative to the longitudinal axis of the aerofoil. The cavity may include one or more features around which the insert must be placed. The one or more features may include cooling holes or projections.

[0019] The twisting may be due to the aerodynamic profiling of the outer surface of the component. The cavity of the shell may be provided by a wall of the shell. The internal surface of the shell may be smooth. That is, the internal surface of the shell may be devoid of surface features. Such features may include but are not restricted to cooling and turbulating features such as pedestals and trip strips.

[0020] The cavity may widen along the length thereof and the receiving portion may be located within the widened portion of the cavity. The cavity may include a recess. The recess may provide a receiving portion for part of an insert. The recess may be towards the trailing edge of the blade. The recess may be provided by another part of the multi-part insert.

[0021] The maximum width of the assembled multi-part insert may be greater than that of the maximum width of the insertion aperture.

[0022] The assembled insert may include at least one retention part, wherein the retention part acts to engage with a portion of the cavity and the at least one other insert part so as to retain the assembled insert within the cavity.

[0023] The retention part may provide an interference fit with other insert parts and or a wall of the shell so as to provide a chock. The retention part may provide a resilient bias.

[0024] The retention of the assembled insert with the retention part may be for assembly purposes only. As such, the insertion aperture may be partially or completely blocked after the insert is located within the cavity. For example, the insertion aperture may be covered with a cap or plate attached over the insertion aperture.

[0025] The retention part may provide a resilient bias which acts to urge the retention part and or another insert part against one or more walls of the shell.

[0026] The retention piece may include two members joined at a hinge portion. The hinge portion may be sprung loaded to provide the resilient bias. The hinge portion may be plastically deformed prior to assembly. The hinge portion may be connected to the members so as to provide an angle of

separation between the two members. The angle of separation between the members may be greater prior to assembly such that the arms need to be forcibly moved together for insertion into the cavity. Forcing the arms of the retention part together can elastically deform the hinge part such that it is resiliently biased against a wall of a cavity or another one of the insert parts when the retention part is placed in situ.

[0027] The retention part may be oversized relative to the size required when in situ such that inserting the retention part into the cavity requires a deformation of the part and a resulting stressing to provide the bias.

[0028] At least one insert piece may be made by additive layer manufacturing. The insert may include formations which support the insert within the shell and guide the cooling air around the inner surface of the shell. The formations may include projections. The shell may be a ceramic matrix composite shell.

[0029] The projections may be fins. The fins may be pin-fins. The formations may form one or more chambers, between the insert and the inner surface of the shell, the or each chamber being configured so that, in use, the chamber receives cooling air from the one or more flow channels, the cooling air pressure being lower in the chamber than in the flow channels. The insert may form a plurality of flow channels in fluid communication with one another to define a multi-pass cooling arrangement.

[0030] At least one of the insert parts may predominantly include trip strip formations which lie along the inner surface of the shell when the insert is assembled. The separate insert parts may include one or more support structures for engagement with the insert and the trip strip formations. The trip strip formation and or support structures may be elongate members in the form of bars or rods. The trip strip insert part may have a ladder like construction.

[0031] The shell forms an aerofoil and includes a divider wall which divides the shell into a front cavity at a leading edge region of the component and a rear cavity at a trailing edge region of the component. The multi-part insert may be located in the front cavity or a rear insert located in the rear cavity.

[0032] The divider wall may include apertures which provide fluid communication between the front and rear cavity. At least one part of the multiple insert parts may include a sealing plate to restrict or prevent the flow of cooling air across the divider wall. The sealing plate may be incorporated on the retaining part. Alternatively or additionally, the sealing plate may be formed by one or more insert parts.

[0033] In another aspect, the invention provides a method of forming the gas turbine engine component according to any one of the previous claims, the method including the steps of: providing the shell; providing a plurality of insert parts which are configured to be assembled in an abutting relation with one another within the cavity to provide the multi-part insert; wherein the assembled insert includes at least one retention part which engages with a wall of the cavity and at least one other insert part so as to retain the assembled insert within the cavity.

[0034] Other preferred features include, a gas turbine engine component having a shell and an insert located inside the shell, the insert forming one or more flow channels which, in use, receive a flow of cooling air; wherein the insert is made by additive layer manufacturing; and wherein the insert includes formations which support the insert within the shell and guide the cooling air around the inner surface of the shell.

[0035] The formations formed as part of an insert made by additive layer manufacturing (ALM) may be intricate features which cannot be formed as part of the shell and which cannot be formed with a high level of dimensional accuracy on inserts produced from sheet metal. By providing ALM inserts with supporting formations, the cooling properties of the component can be greatly improved.

[0036] The use of ALM for the production of metal inserts can also be advantageous in that the walls of the insert including the impingement holes can be manufactured in one procedure without requiring a separate tooling step to manufacture the holes. Further, the inserts can be readily modified without a need for expensive re-tooling and the time taken to manufacture inserts can be reduced. Where the insert is metallic, the ALM process can be direct laser deposition (DLD) (also known as direct metal deposition (DMD)).

[0037] The shell may be a ceramic matrix composite shell. By providing ALM inserts with supporting formations, the cooling properties of a component having a CMC shell can be greatly improved. More generally, it is possible to add to the benefits provided by a CMC shell, such as its thermal properties, by providing detailed structures that cannot be manufactured as part of the CMC shell.

[0038] Alternatively, the shell may be a metal shell, such as single crystal nickel alloy shell. The formations may include fins. These fins may extend to the inner surface of the shell to support the insert within the shell. The fins may be pin-fins which advantageously enhance the heat transfer level by increasing the turbulence of the cooling air flow and providing mixing of the cooling air. The insert may also include impingement holes for jetting cooling air from one or more flow channels onto the inner surface of the shell.

[0039] The formations may form one or more chambers between the insert and the inner surface of the shell, the or each chamber being configured so that, in use, the chamber receives cooling air from the one or more flow channels, the cooling air pressure being lower in the chamber than in the flow channels. Each chamber can contain cooling air at a different pressure. The or each chamber can supply film cooling holes formed in the shell, the pressure of cooling air at the film cooling holes being matched to the local external pressure.

[0040] The insert may be tubular so that it forms a central flow channel and fits inside the shell in a nested arrangement with formations protruding outwardly from an outer wall of the insert towards the inner surface of the shell. In this way, the chambers can be located around the central flow channel. Another option is for the insert to be a plate which extends from one part of the inner surface of the shell to another part of the inner surface of the shell to form a flow channel on at least one side of the insert.

[0041] The insert may form a plurality of flow channels in fluid communication with one another to define a multi-pass cooling arrangement. In such a multi-pass cooling arrangement, the cooling air can flow in opposite directions through successive channels. Integral plates may be located at end walls of the component to create suitable bend geometries between channels.

[0042] The insert may include trip strip formations which lie along the inner surface of the shell. These formations can improve heat transfer to the cooling air.

[0043] The gas turbine engine component may be an aerofoil. More particularly, the gas turbine engine component may be a nozzle guide vane (NGV) or a rotor blade. However,

it is also possible that the gas turbine engine component could be an NGV platform, a shroud segment or a shroud liner.

[0044] When the component is an aerofoil, the shell can include a divider wall which divides the shell into a front cavity at a leading edge region of the component and a rear cavity at a trailing edge region of the component. The divider wall can help to prevent the aerofoil structure from rupturing under pressure loads and also can help to prevent unwanted ballooning of the aerofoil shape. The insert may be a front insert located in the front cavity or a rear insert located in the rear cavity. Indeed, the aerofoil may include respective inserts in both the front cavity and the rear cavity.

[0045] When the insert is a rear insert, one or more chambers defined by the insert can supply cooling air to trailing edge discharge holes or slots, with the holes or slots receiving cooling air at a pressure matched to the local external pressure.

[0046] The insert may include a sealing plate to prevent the flow of cooling air across the divider wall. Such a sealing plate can allow the divider wall to be discontinuous. In preventing the flow of cooling fluid across the divider wall, the sealing plate can help to reduce thermal induced stresses associated with hot external walls and a cold divider.

[0047] The insert may be a unitary body, or may be formed from two or more separately insertable insert parts. Forming the insert from a plurality of insert parts can allow the insert to be fitted into a shell which has, for example, a re-entrant cavity or is otherwise configured in such a way as to prevent a unitary body from being inserted.

[0048] A gas turbine engine component may be provided having a shell and an insert located inside the shell, the insert may include: a first wall containing first impingement holes which, in use, jet cooling air onto a first region of the inner surface of the shell; a second wall containing second impingement holes which, in use, jet cooling air onto a second region of the inner surface of the shell; and a fluid pathway formed between the two walls, the pathway recycling the cooling air jetted onto the first region to the inlets of the second impingement holes for jetting onto the second region.

[0049] Advantageously, the insert allows jetted cooling air to be used twice. In this way, film cooling effectiveness and film coverage can be increased for a given quantity of cooling air mass flow.

[0050] The shell may be a ceramic matrix composite shell. Alternatively, the shell may be a metal shell, such as single crystal nickel alloy shell.

[0051] The insert may be made by additive layer manufacturing (ALM) or by casting. Where the insert is metallic, the ALM process can be direct laser deposition (DLD) (also known as direct metal deposition (DMD)). An insert made by ALM or casting can be produced with a high level of intricacy and with high speed and repeatability. For example, ALM facilitates the production of features such as thin walls and internal cooling holes, as well as internal heat transfer augmentation features like trip-strips, pedestals, pin-fins etc.

[0052] The insert may include heat transfer formations at the first and second regions which support the insert within the shell and which guide the cooling air around the inner surface of the shell. In this way, the cooling air can remove more heat from the walls of the shell. In addition, as the insert supports itself, there may be no need for extra support structures which can add to manufacturing time and cost.

[0053] The geometry of the heat transfer formations at the first region in particular may be chosen to restrict the flow rate

of the cooling air and to increase the pressure drop through the pathway. The heat transfer formations may be pedestals or pin-fins, in which case the flow rate of the cooling air may be controlled by the number of pedestals/pin-fins, their density and their diameter. Additionally or alternatively, the number of the impingement holes and/or the diameter of the impingement holes can be used to control the flow rate of the cooling air.

[0054] The shell may include exterior film cooling holes fed by cooling air that has been jetted onto the second region of the inner surface. This further recycling of the cooling air helps to make even more effective use of the air.

[0055] The insert may include trip strip formations which lie along the inner surface of the shell.

[0056] The gas turbine engine component may be an aerofoil. More particularly, the gas turbine engine component may be a nozzle guide vane (NGV) or a rotor blade. However, it is also possible that the gas turbine engine component can be an NGV platform, a shroud segment or a shroud liner.

[0057] Where the component is an aerofoil, the first and second regions may be located at the suction side of the aerofoil.

[0058] The shell of the aerofoil may include a divider wall which divides the shell into a front cavity at a leading edge region of the aerofoil and a rear cavity at a trailing edge region of the aerofoil. The insert can then be a front insert located in the front cavity, or a rear insert located in the rear cavity. Indeed, the aerofoil may have respective inserts in both the front cavity and the rear cavity. The divider wall can help to prevent the aerofoil structure from rupturing under pressure loads and also helps to prevent unwanted ballooning of the aerofoil shape. The insert may include a sealing plate to prevent a flow of cooling air across the divider wall. In preventing such a flow, the sealing plate can reduce thermal induced stresses associated with hot external walls and a cold divider.

[0059] Where the insert of the aerofoil is a front insert, the pathway may guide the recycled cooling air in an upstream direction towards the leading edge. In this way, for the front cavity, the first region of the inner surface of the shell may be located further away from the leading edge of the aerofoil and the second region of the inner surface of the shell may be located closer to the leading edge. Any exterior film cooling holes fed by cooling air that has been jetted onto the second region may therefore lie at a position close to the leading edge, and can contribute to a cooling film on the suction side of the aerofoil.

[0060] Where the insert is a rear aerofoil insert, the pathway may guide the recycled cooling air in a downstream direction towards the trailing edge. In this way, for the rear cavity, the first region of the inner surface of the shell may be located further away from the trailing edge of the aerofoil and the second region of the inner surface of the shell may be located closer to the trailing edge.

[0061] The insert may also include a bank of further heat transfer formations, such as pedestals or pin fins, along the inner surface of the shell to guide the cooling air along the inner surface of the shell after it has been jetted onto the second region. In respect of a rear aerofoil insert, the bank of further heat transfer formations preferably guides the recycled cooling air in a downstream direction towards the trailing edge to feed exit holes or slots at the trailing edge.

[0062] The aerofoil insert may define one or more flow channels which, in use, collect cooling air from one or both

ends of the aerofoil and distribute the cooling air through the shell, at least a portion of the cooling air being distributed to the inlets of the first impingement holes for jetting onto the first region.

[0063] The insert may be a unitary body, or may be formed from two or more separately insertable insert parts. Forming the insert from a plurality of insert parts can allow the insert to be fitted into a shell which has, for example, a re-entrant cavity or is otherwise configured in such a way as to prevent a unitary body from being inserted.

[0064] Further optional features of the invention are set out below.

BRIEF DESCRIPTION OF THE DRAWINGS

[0065] Embodiments of the invention will now be described by way of example with reference to the accompanying drawings in which:

[0066] FIG. 1 shows an isometric view of a conventional HP stage cooled turbine;

[0067] FIG. 2 shows a longitudinal cross-section through a ducted fan gas turbine engine;

[0068] FIGS. 3(a) and (b) show cross sectional views of (a) a ceramic matrix composite shell of a nozzle guide vane found in the circled region labelled R in FIG. 2 and (b) front and rear inserts to the shell;

[0069] FIG. 4 shows a cross-sectional view of the nozzle guide vane of FIG. 3 with the inserts fitted inside the shell and cooling flows indicated by arrows;

[0070] FIG. 5 shows a cross-sectional view of a second nozzle guide vane;

[0071] FIG. 6 shows a cross-sectional view of the nozzle guide vane of FIG. 5 with cooling flows indicated by arrows;

[0072] FIG. 7 shows a cross-sectional view of variant inserts for the nozzle guide vane of FIGS. 5 and 6; and

[0073] FIGS. 8(a) and (b) show cross-sectional views of (a) a ceramic matrix composite shell of a nozzle guide vane found in the circled region labelled R in FIG. 2, and (b) front and rear inserts to the shell;

[0074] FIG. 9 shows a cross-sectional view of the aerofoil of FIG. 8 with the inserts fitted inside the shell; and

[0075] FIGS. 10a to 12b show various aerofoil embodiments having multi-part inserts according to the invention.

DETAILED DESCRIPTION AND FURTHER OPTIONAL FEATURES OF THE INVENTION

[0076] With reference to FIG. 2, a ducted fan gas turbine engine incorporating the invention is generally indicated at 10 and has a principal and rotational axis X-X. The engine comprises, in axial flow series, an air intake 11, a propulsive fan 12, an intermediate pressure compressor 13, a high-pressure compressor 14, combustion equipment 15, a high-pressure turbine 16, and intermediate pressure turbine 17, a low-pressure turbine 18 and a core engine exhaust nozzle 19. A nacelle 21 generally surrounds the engine 10 and defines the intake 11, a bypass duct 22 and a bypass exhaust nozzle 23.

[0077] During operation, air entering the intake 11 is accelerated by the fan 12 to produce two air flows: a first air flow A into the intermediate pressure compressor 13 and a second air flow B which passes through the bypass duct 22 to provide propulsive thrust. The intermediate pressure compressor 13 compresses the air flow A directed into it before delivering that air to the high pressure compressor 14 where further compression takes place.

[0078] The compressed air exhausted from the high-pressure compressor **14** is directed into the combustion equipment **15** where it is mixed with fuel and the mixture combusted. The resultant hot combustion products then expand through, and thereby drive the high, intermediate and low-pressure turbines **16**, **17**, **18** before being exhausted through the nozzle **19** to provide additional propulsive thrust. The high, intermediate and low-pressure turbines respectively drive the high and intermediate pressure compressors **14**, **13** and the fan **12** by suitable interconnecting shafts.

[0079] A first example of a component having an insert will be described with reference to FIGS. **3** and **4**. FIG. **3** shows cross sectional views of (a) a ceramic matrix composite (CMC) shell of a gas turbine engine component in the form of a nozzle guide vane (NGV) as found in the circled region labelled R in FIG. **2**, and (b) front and rear inserts to the shell. FIG. **4** shows a cross-sectional view of the aerofoil of FIG. **3** with the inserts fitted inside the shell and arrows indicating cooling air flows.

[0080] The NGV shell includes a divider wall **203** which divides the shell into a front cavity **201** at a leading edge region of the aerofoil and a rear cavity **202** at a trailing edge region of the aerofoil. A front insert **210** made by direct laser deposition (OLD) (a form of additive layer manufacturing) is located inside the front cavity **210** and a rear insert **220** also made by DLD is located inside the rear cavity **202**.

[0081] The CMC shell includes film cooling holes **206** located at a region of the suction side of the aerofoil closest to the leading edge. Film cooling holes **206** are also located along the pressure side of the aerofoil. A cooling flow outlet **207** is located at the trailing edge of the CMC shell, in fluid communication with the rear cavity, and may take the form of exit holes or slots.

[0082] Each of the DLD inserts **210**, **220** of FIGS. **3** and **4** has a tubular shape similar to the shape of the front and rear cavities so that the front insert **210** is located inside the front cavity **201** in a nested arrangement, and the rear insert **220** is located inside the rear cavity **202** in a nested arrangement. Each tubular insert defines a central flow channel **211**, **212**, and cooling air is bled out from each central flow channel to the inner surface of the shell via impingement holes **216** formed in the walls of the insert.

[0083] Each DLD insert **210**, **220** includes formations **218**, **219** which extend outwards from an outer surface of the insert to an inner surface of the shell to support the insert within the shell and guide cooling air around the inner surface of the shell. The formations include pin-fin formations **218** and chamber-forming formations **219**.

[0084] The rear insert **220** includes a sealing plate **270** located along the divider wall **203** of the shell to help prevent the flow of cooling air across the divider wall **203**.

[0085] The flow of cooling air will now be described with reference to FIG. **4**. Large shaded arrows depict the flow of cooling air into the aerofoil, inboard **311** and outboard **312** flows entering the front cavity **201**, and a single inboard flow of cooling air **313** entering the rear cavity **202**. Where the flow is a dual feed (an inboard and outboard flow), the insert **210** preferably includes a baffle plate (not shown). The baffle plate reduces differential pressures caused by the dual feed, thereby reducing unwanted 'blow through' effects. The baffle plate can be formed as an integral part of the insert **210**, which advantageously reduces the part count and cost, and improves reliability.

[0086] The chamber-forming formations **219** form a plurality of chambers **229** between each insert and the inner surface of the shell **200**. Each chamber **229** is configured to receive cooling air from a flow channel **211**, **212** via impingement holes **216**, the pressure of the cooling air being lower in the chambers than in the flow channel. Cooling air from the chambers **229** is used to supply film cooling holes **206**. The formations **219** of the front insert of the aerofoil shown in FIG. **4** form four chambers between the insert **210** and the inner surface of the shell **200**. A first chamber supplies cooling air to film cooling holes **206** on the suction side, a second chamber supplies cooling air to showerhead cooling holes **206** at the leading edge region of the pressure side, and third and fourth chambers supply cooling air to film cooling holes on the pressure side further away from the leading edge.

[0087] The number of impingement holes **216** supplying a given chamber and the number of film cooling holes **206** fed by that chamber are selected so that each chamber is maintained at a different pressure. Cooling air can therefore be supplied to the film cooling holes **206** and the film cooling outlet **207** at pressures which match the local external pressure. The front flow channel **211** has an internal pressure level which is controlled to ensure adequate blowing rates through these film cooling holes, while maintaining a safe backflow pressure margin to prevent hot gas ingestion throughout the flight cycle.

[0088] A second example of a component having an insert will be described with reference to FIGS. **5**, **6** and **7**. FIG. **5** shows a nozzle guide vane **300** according to the second example, FIG. **6** shows the cross-sectional view of FIG. **5** with arrows indicating cooling air flows, and FIG. **7** shows a cross-sectional view of variant inserts for the nozzle guide vane of FIGS. **5** and **6**. The NGV has a CMC shell **400**, including a divider wall **403** which divides the shell into a front cavity at a leading edge region of the aerofoil and a rear cavity at a trailing edge region of the aerofoil. A front insert **410** made by DLD is located inside the front cavity and a rear insert **420**, also made by DLD, is located inside the rear cavity. Each insert **410**, **420** includes a sealing plate **470** to prevent the flow of cooling air across the divider wall **403**.

[0089] The front insert **410** of the aerofoil shown in FIGS. **5** and **6** has formations, including a plate end **419** and pin-fins **418**, which extend from an insert plate **440** to the inner surface of the shell to support the insert within the front cavity of the shell, and thereby define a flow channel **411** at the pressure side of the front cavity between the front insert and the inner surface of the shell, and a chamber at the suction side of the front cavity between the front insert and the inner surface of the shell. The chamber on the suction side receives cooling air from the flow channel **411** via impingement holes **416**.

[0090] The rear insert **420** of the aerofoil shown in FIGS. **5** and **6** has formations in the form of sealing walls **475** which extend outwardly from a central insert plate **430**, to the inner surface of the shell. There are four sealing walls **475** which, in addition to the sealing plate **470**, define a plurality of flow channels **441**, **442**, **443** in fluid communication with one another to form a multi-pass cooling arrangement.

[0091] In FIG. **6**, large straight arrows **512**, **513** and **514** depict flows of cooling air into the aerofoil **400**. The multi-pass cooling arrangement includes, in flow series, a pair of parallel first pass chambers **441** (one on the pressure side and one on the suction side) corresponding to a first pass flow channel, a pair of parallel second pass chambers **442** (one on the pressure side and one on the suction side) corresponding

to a second pass flow channel and a common third pass chamber **443** corresponding to a third pass flow channel. The third chamber is located at a trailing edge region of the rear cavity and feeds trailing edge discharge holes or slots **407**. The first pass chamber **441** on the pressure side supplies film cooling holes **406** on the pressure side of the NGV. Similarly, the second pass chamber **442** on the pressure side supplies film cooling holes **406** on the pressure side of the NGV.

[0092] Integral plates at end walls (not shown) create suitable bend geometries to guide cooling air from the first pass chambers **441** to the second pass chambers **442** and from the second pass chambers to the third chamber **443** in order that the chambers operate as the rearward flowing, 3-pass cooling arrangement shown by the curved arrows.

[0093] FIG. 7 shows variant front and rear inserts similar to those of FIGS. 5 and 6 but having additional trip strip formations **460** which lie along the inner surface of the shell. The trip strip formations are ladder-like in construction having a pair elongate parallel rails which provide support for a linear array of equally spaced trip strips or bars which run therebetween. The trip strips are set at a compound angle to the rails. Trip strips are known in the art and can locally enhance heat transfer to the cooling air.

[0094] Although not shown in the above Figures, formations defining a contra-flow cooling system can be incorporated into an insert, as an alternative or an addition to the cooling structures described above.

[0095] Any holes **216**, **416** in the insert can be formed during the DLD process so there is no need for subsequent machining of the inserts.

[0096] In addition, the DLD process facilitates modification and development of the insert design during the manufacturing process as no tooling changes are required. For example, features such as formations **218**, **219**, **418**, **419**, **460**, **475** may be altered slightly between the manufacture of different aerofoils **100**, **400** of a single engine **10** depending on the position of the respective aerofoils within the engine to give a relative increase or decrease in the cooling mass flow of the aerofoil.

[0097] FIG. 8 shows cross-sectional views of (a) a ceramic matrix composite (CMC) shell **800** of a gas turbine engine component **100** in the form of a nozzle guide vane (NGV) found in the circled region labelled R in FIG. 2, and (b) front **210** and rear **820** inserts to the shell.

[0098] FIG. 9 shows a cross-sectional view of the aerofoil of FIG. 8 with the inserts fitted inside the shell and arrows indicating cooling air flows.

[0099] The shell **800** includes a divider wall **803** which divides the shell into a front cavity **801** at a leading edge region of the aerofoil and a rear cavity **802** at a trailing edge region of the aerofoil. The front insert **810** is located inside the front cavity **801** and the rear insert **820** is located inside the rear cavity **802**.

[0100] The CMC shell **800** includes exterior film cooling holes **806** located at the region of the suction side of the aerofoil closest to the leading edge. More exterior film cooling holes **806** are located along the pressure side of the aerofoil. The CMC shell **800** also includes exit holes or slots **807** at its trailing edge.

[0101] Each of the front and rear inserts includes a first wall **811**, **821** having first impingement holes **813**, **823** formed therein and a second wall **812**, **822** having second impinge-

ment holes **814**, **824** formed therein. For each insert, a fluid pathway **815**, **825** is formed between the first wall **811**, **821** and the second wall **812**, **822**.

[0102] The first impingement holes **813**, **823** lie opposite a first region **833**, **843** of the inner surface of the shell and the second impingement holes **814**, **824** lie opposite a second region **834**, **844** of the inner surface of the shell. The first and second regions of the aerofoil of FIGS. 3 and 4 are both located at the suction side of the aerofoil. For each insert, the fluid pathway is formed between the first region **833**, **843** and the inlets of the second impingement holes **814**, **824** to recycle cooling air which has been jetted onto the first region for jetting onto the second region.

[0103] The fluid pathway **815** of the front insert guides recycled cooling air in an upstream direction towards the leading edge so that, for the front cavity, the first region **833** is located further away from the leading edge of the aerofoil and the second region **834** is located closer to the leading edge of the aerofoil. The fluid pathway **825** of the rear insert guides recycled cooling air in a downstream direction so that, for the rear cavity, the first region **843** is located furthest away from the trailing edge of the aerofoil and the second region **844** is located closest to the trailing edge **807** of the aerofoil.

[0104] Heat transfer formations **853** are located at the first region **833**, **843** and the second region **834**, **844**. The heat transfer formations shown in FIGS. 3(b) and 4 are pin-fins.

[0105] In addition to the first wall **821** and second wall **822**, the rear insert **820** shown in FIGS. 3(b) and 4 includes a bank of pin-fins **863** which extend along the inside surface of the shell from the second region to the trailing edge. The rear insert also defines a plurality of chambers **881**, **882** at the pressure side of the rear cavity. The chambers are interconnected via internal passageways **829** so that they are in fluid communication with each other. Two chambers **881**, **882** are shown in the rear insert of the aerofoil of FIGS. 3(b) and 4.

[0106] Each insert **810**, **820** includes a sealing plate **870** which lies along the divider wall **803** of the CMC shell **800** to prevent a flow of cold air across the divider wall. The rear insert **820** also includes trip strip formations **816** which lie along the inner surface of the shell at the pressure side of the cavity to improve heat transfer to the cooling air at this location.

[0107] The flow of cooling air will now be described with reference to FIG. 9. Large shaded arrows depict the flow of cooling air into the aerofoil: inboard **911** and outboard **912** flows entering the front cavity **801**, and a single inboard flow of cooling air **913** entering the rear cavity **802**. Where the flow is a dual feed (an inboard and an outboard flow), the insert preferably includes a baffle plate (not shown). The baffle plate reduces differential pressures caused by the dual feed, therefore reducing unwanted 'blow through' effects. The baffle plate can be formed as an integral part of the insert which advantageously reduces the part count and cost and improves reliability.

[0108] In the front cavity **801**, the first wall **811** defines a front flow channel **860** at the pressure side of the cavity. Cooling air is distributed from this front flow channel to the inlets of the first impingement holes **813** for jetting onto the first region **833**. The front flow channel also supplies cooling air at a high pressure to film cooling holes **806** on the pressure side in the form of a leading edge showerhead cooling head arrangement. The front flow channel has an internal pressure level which is controlled to ensure adequate blowing rates through these cooling holes, while maintaining a safe back-

flow pressure margin to prevent hot gas ingestion throughout the flight cycle. Cooling air which has been recycled and jetted onto the second region **834** will have a reduced pressure compared to the cooling air supplied directly by the front flow channel and can therefore be used to feed exterior film cooling holes **806** on the suction side.

[0109] In the rear cavity **802**, the plurality of chambers **881**, **882** on the pressure side form a plurality of rear flow channels. Cooling air enters the first chamber **881** and is distributed therefrom to the inlets of the first impingement holes **823** for jetting onto the first region **843**. This first chamber also supplies cooling at a high pressure to exterior film cooling holes **806** on the pressure side of the aerofoil, as well as supplying cooling air to the second chamber **882** via internal passageways **829**. The second chamber supplies cooling air to the bed of pin-fins **863** as well as to further exterior film cooling holes **806** on the pressure side. Both chambers have internal pressure levels which are controlled to ensure adequate blowing rates through their cooling holes, while maintaining a safe backflow pressure margin to prevent hot gas ingestion throughout the flight cycle.

[0110] The CMC shell may be SiC—SiC and a protective coating may be applied to the outside and/or inside surfaces of the shell **800** to prevent environmental attack. The inserts **810**, **820** may be cast (e.g. using the lost wax process) and then machined (e.g. for hole drilling), or may be made using additive layer manufacturing such as direct laser deposition (also known as direct metal deposition). Additive layer manufacturing, and particularly direct laser deposition, enables all of the detailed features of the inserts to be manufactured in one procedure, including the impingement holes **813**, **814**, **823**, **824**. Further, it allows cooling schemes to be easily changed, without the need for re-tooling.

[0111] The gas turbine component of the present invention can be an NGV aerofoil, as described in detail in above, but can be any other gas turbine aerofoil, including a rotor blade. The gas turbine component may alternatively be an NGV platform, a shroud segment, or a shroud liner.

[0112] The inserts described above can be used instead of, or in combination with, sheet metal inserts.

[0113] Instead of forming each insert as a unitary body, as shown in FIGS. **3** to **9**, another option is to form the inserts from two or more insert parts. This allows the inserts to be fitted into cavities where a receiving portion in which part of the insert would ideally be located is obstructed in some way such that a complete insert cannot be directly inserted. The obstruction in question may be provided by a wall of the cavity or by a protuberant feature which extends from one or between two walls of the cavity. An obstructed portion may be as viewed from outside the shell through an insertion aperture, or by a part of the insert having to enter the cavity along a first trajectory before being located in a receiving portion along a second trajectory which is different to the first trajectory. For example, an elongate insert part having a longitudinal axis may be inserted into the cavity with an axially extending trajectory, before being pushed laterally into a recess or an otherwise obscured portion of the cavity.

[0114] FIGS. **10a**, and **10b** show a perspective view of an aerofoil having a front insert **1010** which is a variant of the front insert of FIGS. **5** and **6**, and a rear insert **1020** which is a variant of the rear insert of FIG. **7**, the CMC shell **1000** being drawn as a transparent body.

[0115] Thus, in FIGS. **10a** and **10b** there is shown an aerofoil in the form of a vane similar to the NGV shown in FIG. **1**.

The aerofoil includes an elongate shell **1000** having internal front **1001** and rear **1003** cavities. The outer surface of the shell has a predetermined aerodynamic shape suitable for use as an NGV. As such, the aerofoil is distorted from a straight radially extending form and includes a chordal twist along its length. This distortion can be best seen in FIG. **10b** where the first end **1000a** and second end **1000b** of the aerofoil are angularly offset from each other when viewed approximately along the longitudinal axis of the aerofoil **1000**. This means that the front **1001** and rear cavities which extends along the radial axis of the interior of the aerofoil **1000** have an irregular shape with obstructed portions when viewed from the first end along the longitudinal axis of the shell **1000**.

[0116] It will be appreciated that the distortion of the cavities is also affected by the internal profile of the shell walls which may be varied but will typically be determined by the weight and mechanical and thermal requirements of the aerofoil rather than the fit of an insert. In the described example, the walls of the shell have substantially uniform thickness.

[0117] The front cavity **1001** has a multi-part insert **1010** located therein, which, in the described example, is made up from two separate insert parts **1010a,b** assembled in an abutting relation to one another so as to provide the multi-part insert **1010**. The rear cavity **1003** also includes a multi-part insert **1020** having multiple separate insert parts **1020a-f**. The rear cavity insert **1020** is made up from two main body parts **1020a,b** and several trip-strip insert parts **1020c-f** which abut and engage the main body portions **1020b** of the rear insert **1020**, and also the wall of the shell **1000**. Thus, the front insert **1010** is a multi-part insert formed from two insert parts **1010a,b** and the rear insert **1020** is formed from six insert parts **1020a-f**. In each cavity, the last insert part to be installed locks the completed insert in place and ensures a tight fit between the insert and the shell **1000** while accommodating manufacturing tolerances.

[0118] To construct the vane with the assembled inserts **1010**, **1020**, the insert parts **1010a,b**, **1020a-f**, are placed within the respective cavities via an insertion aperture **1050**. The insertion aperture **1050** may be any suitable entrance to the cavity and may be covered and optionally sealed after the inserts **1010**, **1020** have been correctly located within the shell **1000**. In the described example, the insertion aperture **1050** is provided by the open end of the aerofoil and is as large as can be accommodated by the walls of the shell **1000**. It will be appreciated that some constructions of the component, particularly one which is cast for example, may only include a partial opening in the end of the aerofoil. Further, the insertion aperture may be defined by the walls of the shell, or a particular portion or zone of a larger opening.

[0119] Although the insertion aperture **1050** of the rear cavity **1020** is as large as can be accommodated, the irregular shape of the rear cavity **1020** means that the insertion of the assembled or unitary insert **1010**, **1020** into the cavity **1020** would not be possible. This is because an insert which is shaped to match and abut the internal walls of the cavity may be too large in parts to fit through the insertion aperture **1050**. Alternatively, the curvature or twist of the insert may prevent it from being inserted along the length of the cavity. Further, there may be features or recesses within the cavity which the insert must either go around or be placed within when being inserted. Thus, although the use of prior art inserts has provided some benefits, applications have been limited due to the restrictions placed on the inserts.

[0120] Providing a multi-part insert allows a first insert part to be loaded into the cavity via an insertion aperture and subsequently located into a receiving portion of the cavity. Thereafter, the second insert part, or retaining part, is passed into the cavity and engaged with the first insert part in an abutting manner. The retaining part may provide a biasing force which acts to urge the first insert part against a wall of the cavity so as to retain it there, or may be manufactured to have an interference fit with the first insert part so as to provide chock. Thus, there is provided an assembled insert within the cavity which cannot be withdrawn from the insertion aperture (or inserted if assembled outside of the shell), but which can be located against the wall of the shell.

[0121] In some embodiments, the resilient part may be the first or an intermediate part loaded into the cavity. In this instance, the loading of the resilient part will occur upon insertion of the last part which will act to put the resilient part in a stressed condition.

[0122] In the described example of FIGS. 10a and 10b, a receiving portion 1060 can be taken to the rearmost portion of the rear cavity 1003 in which the first insert part 1010a is located. The insertion aperture 1050 can be taken to be at the first end 1000b of the aerofoil toward the divider wall 1004. Thus, the first insert part 1020a is inserted into the rear cavity 1003 through the insertion aperture 1050 which is located at the wider end of the open ended aerofoil towards the divider wall 1004 and with a trajectory which is coincidental with the plane of the divider wall 1004. Once in place, the first insert part 1020a can be moved toward the rear of the cavity until the distal ends of partitioning walls 1021 abut the walls of the cavity. It will be appreciated that the trip strip formations 1020c and 1020d can be mated to the first insert part before or after the insertion depending on the particular design, but it is envisaged that they are mated to the first main body insert part 1020a prior to being loaded into the rear cavity 1003. Next, the second main body insert part 1020b and third trip strip 1020e can be placed within the rear cavity 1003 via the insertion aperture 1050 and pushed home to provide a chock for retaining the first insert part 1020a in place. The final insert part is the fourth trip strip 1020f formation which is slid between a free end of a web of the first main insert part 1020a, and a shoulder 1005 which protrudes into the rear cavity along the length of the divider wall 1004 where the divider wall meets the shell wall.

[0123] It will be noted from FIG. 10b, that the shape of the rear cavity 1003 would prevent the insertion of the assembled insert 1020 into the cavity from the open end of the vane due to the variance in amount of the chordal twist required between the front and rear parts of the assembled insert.

[0124] The two insert parts 1010a,b of the front cavity 1001 include a curved member 1010a which sealably contacts the interior of the leading edge of the aerofoil and extends around the suction side toward the divider wall 1004. The second insert part 1010b is in the form of a sealing plate 1014 which sealably abuts the divider wall 1004. The sealing plate 1014 includes a short wall along its length which includes a rebate for receiving the corresponding free end of the first insert part 1010a.

[0125] The first insert part 1010a is made to be slightly flatter than required when in situ such that the free end is closer to the divider wall 1004 and inserting the second insert part 1010b urges the first part 1010a towards the leading edge so as to provide the biasing force for retaining the assembled insert 1010 in place.

[0126] In order to provide a correct fit, the insert parts 1010a,b are arranged to be held in an abutting relation with a resilient bias provided by one of the insert parts. The resilient bias in the case of the front cavity is provided by the fore insert part 1010a which is inserted after the sealing plate which is described above. The fore insert part may be oversized slightly with respect to the space in which it is designed to accommodate such that it must elastically deform during insertion.

[0127] The elastic deformation is such that the part is sufficiently stressed so as to provide the resilient bias between a wall of the cavity and sealing plate. Alternatively, the insert part may be made so as to be partly collapsible or compressible so that the shape of the part is altered to allow it to be inserted. In order to provide the collapsibility and compressibility, the insert part may be made to size for the cavity before being plastically deformed prior to insertion of the part.

[0128] The insert parts can incorporate rebates or other features to allow them to be secured in an abutting relation and to provide opposing surfaces for the retention of the parts via the resilient bias. Hence, as seen in FIG. 10b, the sealing plate insert part 1010b in the front cavity 1001 and the free ends of the first and second main body parts in the rear cavity 1003 include rebates for receiving corresponding parts of abutting insert parts. Further, the rails of trip-strip insert parts 1020c-f include protuberant lips which engage with corresponding rebates in the main body portions.

[0129] It will be noted that the shell is constructed from a CMC material and as such has smooth outer and inner walls, principally due to the difficulties of forming discrete features in a CMC material. However, this may not always be the case, and the inserts are applicable to other non-CMC constructed shells.

[0130] FIGS. 11a and 11b provide another example in which the rear insert 1120 comprises three insert parts 1120a-c. The first insert part 1120b is V-shaped part having two plate-like members 1121a and 1121b which are joined at a hinged portion 1121c. The free ends of the members 1121a,b (or arms) are tapered from the first end to the second end so as to provide a smaller sectional area at the first end so that it can be manoeuvred more readily into the insertion aperture 1150, and to provide a generally wedge shaped insert part. The second 1120b and third 1120c insert parts join along a mid-line of the sealing plate and form a wedge shaped part in unison which provides a chock for the first part 1120a when the insert parts 1120 are assembled into a complete insert. It will be appreciated that the second and third parts are inserted from the opposite end of the cavity through a second insertion aperture 1152.

[0131] The V-shaped first insert part 1120a is fabricated such that the angle between the arms is greater than angle between the corresponding portions of the rear cavity. Thus, to insert the part, the arms are forceably moved together so as to elastically stress the hinge portion as it is passed through the insertion aperture. Once inside the cavity, the insert part can be pushed into the receiving portion 1160 with the resilient bias of the arms retaining the part in place.

[0132] The front cavity multi-part insert 1010 includes three parts 1010a-c. Here, the first insert part 1010a extends from the divider wall 1004 toward the leading edge against the pressure surface of the front cavity 1001. The second part 1010b abuts the free end of the first insert part 1010a which is local to the leading edge and extends around the suction surface toward the suction surface. The third insert 1010c is

generally L shaped with rebates provided on the free ends of long and short members. The rebates provide a flange which resides on the inside of the free ends of the corresponding ends of the first and second insert parts. The arms are joined at a hinge portion.

[0133] The first **1010a** and second **1010b** insert parts are made to fit in a neutral or stress-free state within the front cavity **1001** whilst abutting the walls of the shell **1000**. The third L-shaped insert part is fabricated to have a larger angle than required such that the hinge portion elastically deformed upon insertion so as to provide a restoring force to bias against the free ends of the first and second insert parts against the wall of the cavity via the rebated portions.

[0134] A further example is shown in FIGS. **12a** and **12b** which corresponds to the component described in FIGS. **8** and **9** above, but with multiple insert parts in the front **1201** and rear cavities **1203**. Hence, the front **1210** and rear **1220** inserts each include two insert parts **1210a,b**, **1220a,b**, having similar features to those described above in relation to FIGS. **10a** to **11b**. In this instance, the front cavity **1201** has a first insert part **1210a** which is inserted first and provides the resilient bias once the sealing part is inserted. The rear cavity **1203** has a first insert part **1220a** which is inserted into the rear cavity via the insertion aperture **1250** along a first trajectory before being pushed rearward into the trailing edge which it is located in its corresponding receiving portion **1260**. The second insert **1220b** provides the sealing plate and a portion of wall which defines a cooling chamber with the cavity wall. The wall is connected to the sealing plate via a hinge portion which provides the resilient bias for retaining the first insert part in place.

[0135] In addition to the above, it is possible in some embodiments that multiple insert parts can be fitted inside one another so that a single shell cavity includes an insert formed from two or more nested insert parts. Each insert shown in FIGS. **3** and **4** seals its cavity, as well as providing formations to support the insert and guide cooling air around the inner surface of the shell. If two nested insert parts are used in a cavity, the outer of the two insert parts can provide the formations, and the inner of the two insert parts can be configured to balloon under the pressure of the inboard and/or outboard flows of cooling air to provide a sealing load.

[0136] While the invention has been described in conjunction with the exemplary embodiments described above, many equivalent modifications and variations will be apparent to those skilled in the art when given this disclosure. For example, the shell may be a metal shell rather than a CMC shell. Accordingly, the exemplary embodiments of the invention set forth above are considered to be illustrative and not limiting. Various changes to the described embodiments may be made without departing from the spirit and scope of the invention.

1. A gas turbine engine component (**100**), comprising
 - a shell having an internal cavity for receiving a multi-part insert;
 - a multi-part insert located within the cavity, wherein the multi-part insert comprises separate insert parts assembled in an abutting relation with one another within the cavity to provide the multi-part insert;
 - an insertion aperture within a wall of the shell which is sized to receive each of the insert parts individually and wherein the multi-part insert cannot be withdrawn from the cavity through the insertion aperture when assembled.

2. A gas turbine component as claimed in claim **1**, wherein the cavity includes an insertion portion into which the insert parts are inserted, and a receiving portion in which at least one of the insert parts is located when the insert is assembled.

3. A gas turbine component as claimed in claim **2**, wherein the receiving portion is at least partially obscured by a wall or an internal protuberant feature of the shell when viewed from the insertion aperture.

4. A gas turbine component as claimed in claim **3**, wherein the obstruction of the receiving portion is caused by a twist along the length of the cavity.

5. A gas turbine component as claimed in claim **3**, wherein the cavity includes a widened portion along the length thereof and the receiving portion may be located within the widened portion of the cavity.

6. A gas turbine engine as claimed in claim **1** where the assembled insert includes at least one retention part, wherein the retention part acts to engage with a portion of the cavity and the at least one other insert part so as to retain the assembled insert within the cavity.

7. A gas turbine component as claimed in claim **1**, wherein the retention part provides a resilient bias which acts to urge the retention part and or another insert part against one or more walls of the shell.

8. A gas turbine component as claimed in claim **1**, wherein the retention part may be oversized relative to the size required when in situ such that inserting the retention part into the cavity requires a deformation of the part and a resulting stressing to provide the bias.

9. A gas turbine component as claimed in claim **1**, wherein at least one insert piece is made by additive layer manufacturing; and

- wherein the insert includes formations which support the insert within the shell and guide the cooling air around the inner surface of the shell.

10. A gas turbine engine component as claimed in claim **1**, wherein the shell is a ceramic matrix composite shell.

11. A gas turbine engine component as claimed in claim **1**, wherein the formations include projections.

12. A gas turbine engine component according to claim **1**, wherein at least one of the insert parts predominantly includes trip strip formations which lie along the inner surface of the shell when the insert is assembled.

13. A gas turbine engine component as claimed in claim **1**, wherein the shell forms an aerofoil and includes a wall which divides the shell into a front cavity at a leading edge region of the component and a rear cavity at a trailing edge region of the component; and wherein the multi-part insert is located in the front cavity or a rear insert located in the rear cavity.

14. A gas turbine engine component as claimed in claim **13**, wherein the divider wall includes apertures which provide fluid communication between the front and rear cavity, and at least one part of the multiple insert parts includes a sealing plate to restrict or prevent the flow of cooling air across the divider wall.

15. A method of forming the gas turbine engine component according to claim **1**, the method including the steps of:

- providing the shell;

- providing a plurality of insert parts which are configured to be assembled in an abutting relation with one another within the cavity to provide the multi-part insert;

wherein the assembled insert includes at least one retention part which engages with a wall of the cavity and at least one other insert part so as to retain the assembled insert within the cavity.

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