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(54) Title: METHOD AND SYSTEM FOR REGULATION OF COOLING CAPACITY OF A COOLING SYSTEM BASED ON A GAS EXPANSION PROCESS.

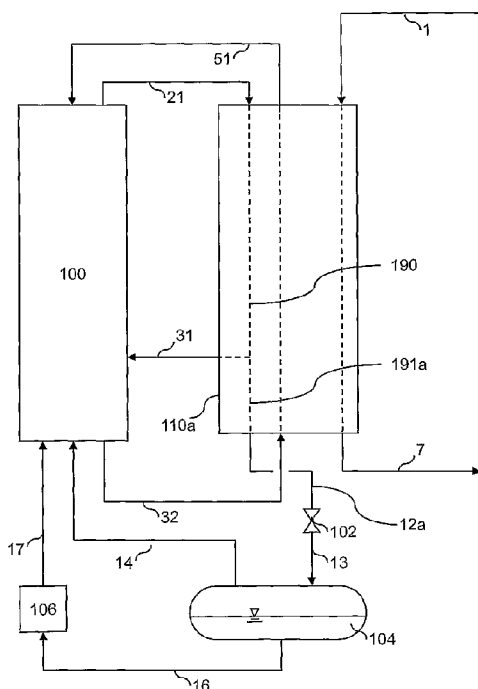


Figure 1

(57) Abstract: A method and associated system for regulation of the cooling capacity of a cooling system that uses a gas expansion cooling circuit where the cooling principle is expansion of one or more gaseous cooling medium streams from a higher pressure to a lower pressure are described., characterised by the following steps:  
- reducing the amount of cooling medium which is circulated in the cooling circuit (100) temporarily in that a fraction of gaseous cooling medium is pre-cooled at a higher pressure and is extracted from the cooling circuit (100),  
- expanding the fraction of cooled gaseous cooling medium across an expansion device (102) to a lower pressure so that at least one part of liquid cooling medium separates,  
- separating the liquid from the non-condensed gas for temporary storage in a storage unit (104) so that the liquid is temporarily not circulated in the otherwise closed cooling circuit (100),  
- thereafter to return temporarily stored gaseous cooling medium from the storage unit (104) to the cooling circuit (100) according to need, and  
- returning non-condensed gas and evaporated cooling medium from the storage unit (104) to a suitable location in the cooling circuit (100). A system to reduce the cooling capacity of a cooling installation based on gas expansion cooling, is also described.

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METHOD AND SYSTEM FOR REGULATION OF COOLING CAPACITY OF A COOLING SYSTEM BASED ON A GAS EXPANSION PROCESS.

The present invention relates to a method and a system to regulate the cooling capacity of a cooling system based on a gas expansion process as can be seen in the preamble of patent claims 1 and 25, respectively.

Cooling processes based on gas expansion as cooling principle are often used where a simple and robust cooling installation is required for cooling a gas or liquid to very low temperatures, such as liquefaction of natural gas to LNG, or in cryogenic separation of air. The gas expansion process is normally based on the classic Brayton/Claude cooling process where a gaseous cooling medium goes through a work cycle based on compression, cooling, expansion and thereafter, heat exchange with the fluid that is to be cooled down. For example, for liquefaction of natural gas one can use a pre-cooled, compressed cooling medium in a gas phase, normally nitrogen or a hydrocarbon gas, or a mixture, which is pre-cooled and expanded across a turbine (for example, a radial turbine/turbo expander) or an expansion valve. The gas expansion leads to the generation of a very cold gas, or a mixture of gas and liquid, which is then used to liquefy natural gas and to pre-cool the compressed cooling gas. The gas expansion processes are relatively simple and therefore well suited for offshore installation. The processes can be based on a single expansion loop, or have two or more expansion steps coupled in parallel or in series, where the different expansion steps operate at different processing conditions (pressure, temperature, amount of flow) to increase the efficiency of the process. However, common for most of the processes is that the cooling medium is predominantly present in gas phase throughout the entire process.

As the cooling medium in gas expansion processes predominantly is present in gas phase through the entire system, the capacity regulation of these processes will often be challenging. Capacity regulation is relevant when less cooling work is required to carry out a desired cooling and/or liquefaction, for example, when less fluid that shall be cooled or condensed flows through the system, or when the fluid

that shall be cooled or liquefied changes composition such that specific cooling work is reduced. Reduced capacity can, to a limited extent, be achieved by reducing the cooling medium compressor duty, for example, by variable inlet guide vanes, or speed control, or gas recycling from the discharge back to the compressor suction. However, by reducing the cooling medium volume flow rate, the expansion turbines will also provide a reduced efficiency and lower power output, or more seriously that problems will arise with control of the expansion turbine, or that the expansion turbines can not be operated over time in such an operating range. Then a situation can arise where the desired low temperature, which is necessary for the process, can not be achieved.

As a consequence of the equipment related limitations for reduction of cooling capacity in the process, another principle is normally used, in that the content of cooling medium in the closed cooling circuit is reduced (is removed permanently or temporarily from the closed loop). In this way, the operating pressure in the whole cooling circuit will be reduced, both on the high pressure side and the low pressure side. Normally, radial compressors and radial turbines are used in such cooling processes, and since compression or expansion in these machines is volume based the equipment will continue to handle a relatively fixed actual volume per unit time. By reducing the operating pressures, the same actual volume flow will be circulated, but the mass flow will be lower. In this way, a lower cooling duty is achieved with a corresponding reduction of necessary compression work, while the system will operate close to its design points.

The challenge with the latter method for capacity regulation is loss of cooling gas in case of a temporary reduction of the cooling capacity. In a large installation, one will, for example, have to use a very long time to supply large amounts of cooling medium gas of proper quality, for example, purified nitrogen, after a period with capacity reduction. Hence, it will take long time to re-establish the capacity again. Alternatives with storage or "trapping" of gas between the two pressure levels the process operates between are used, and will constitute a reasonable alternative for small installations. Other solutions comprise storage of cooling medium gas in pressure containers so that large amounts of gas can be injected into the cooling circuit when additional amounts are required.

The present invention represents a considerable optimisation of the capacity regulation of a gas expansion circuit, and in particular for large installations, such as

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a cooling installation for production of LNG, in that the cooling process is modified in such a way that the cooling medium gas can simply be cooled down and liquefied within a relatively short time, for intermediate storage in liquid form, and in this way be removed temporarily from the cooling circuit. The cooling circuit will then operate at a lower filling rate with subsequent lower operating pressure and reduced cooling duty. The liquefied gas can at any time be evaporated into the cooling circuit again to quickly increase the duty of the cooling installation. Storage of cooling medium gas in the liquid form at low temperature will require considerably smaller storage volumes than storage of the gas in compressed form. Liquefaction of the cooling medium gas does not require large cooling capacity in the cooling installation, as the liquefaction is carried out over a short period when the duty of the installation is being reduced and there is an excess of cooling capacity in the installation.

The invention is intended for use in all types of gas expansion circuits where the cooling medium is predominantly in gas phase throughout the entire cooling circuit, such as all types of nitrogen expansion cycles, or gas expansion cycles that use pure methane, natural gas or a mixture of hydrocarbons, and where cooling is obtained by expanding the gaseous cooling medium.

In a first aspect there is provided a method for regulation of the cooling capacity of a cooling system that uses a cooling circuit for gas expansion cooling characterised by the following steps: removing a fraction of a cooling medium flowing through the cooling circuit to reduce the amount of cooling medium circulating in the cooling circuit, pre-cooling the removed fraction of the cooling medium to increase the pressure of the removed fraction, expanding said fraction of cooled down cooling medium across an expansion device to a lower pressure to effect a separation of the fraction of cooled down cooling medium into a cold liquid portion and a non-condensed gas, separating said liquid portion from the non-condensed gas for storage in a storage unit, thereafter returning the stored liquid cooling portion from the storage unit to the cooling circuit to increase the cooling capacity of the cooling system, and returning said non-condensed gas from the storage unit to the cooling circuit.

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In a further aspect there is provided a method for regulation of the cooling capacity of a cooling system that uses a cooling circuit for gas expansion cooling comprising the steps of: removing a fraction of a cooling medium gas flowing through the cooling circuit to reduce the amount of cooling medium gas circulating in the cooling circuit to allow the cooling system to operate with a reduced cooling duty; pre-cooling the removed fraction of the cooling medium gas to increase the pressure of the removed fraction; expanding the fraction of cooled down cooling medium gas across an expansion device to a lower pressure to effect a separation of the fraction of cooled down cooling medium gas into a cold liquid portion and a non-condensed gas; separating the liquid portion from the non-condensed gas for storage in a storage unit; and thereafter returning the stored liquid cooling medium from the storage unit to the cooling circuit in response to a requirement for an increase in the cooling capacity of the cooling system.

In a further aspect there is provided a system for regulation of the cooling capacity of a cooling installation using a cooling circuit for gas expansion cooling, characterised in that it comprises: a cooling device for cooling a gaseous cooling medium, one or more heat exchangers, an outlet for extracting a fraction of cooled gaseous cooling medium through a side stream, an expansion device for expansion of said fraction of the gaseous cooling medium into an extracted cooling medium stream at a lower pressure, a storage unit for storing of the extracted cooling medium arranged such that it separates into a cold liquid portion and non-condensed gas, and a return device for return of cooling medium from the storage unit to the cooling circuit to increase the cooling capacity of the cooling circuit.

In a further aspect there is provided a method for regulation of the cooling capacity of a cooling system that uses a cooling circuit based on the cooling obtained by expanding a gaseous cooling medium, characterised by the following steps:

- reducing the amount of cooling medium which is circulating in the cooling circuit temporarily in that a fraction of the total cooling medium is pre-cooled at a higher pressure and is removed from the cooling circuit,
- expanding said fraction of cooled down cooling medium across an expansion device to a lower pressure which is lower than said higher pressure, so that at least a fraction of the removed cooling medium separates as a cold liquid,

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- separating said liquid phase cooling medium from the non-condensed cooling medium gas for temporary storage in a storage unit so that the amount of cooling medium present as liquid in the storage unit is temporarily not circulated in the otherwise closed cooling circuit,

- thereafter returning the temporarily stored liquid phase cooling medium from the storage unit to the cooling circuit when needed, and

- returning non-condensed cooling medium gas and evaporated cooling medium from the storage unit to a suitable location in the cooling circuit.

In a further aspect there is provided a method for controlling the cooling capacity of a cooling system that uses a cooling circuit for gas expansion cooling, including the steps:

- to temporarily reduce the amount of cooling medium which is circulated in the cooling circuit, in that a fraction of the cooling medium is pre-cooled at a higher pressure and is removed from the cooling circuit,

- to expand the fraction of cooled cooling medium, which now is either in a gas phase or in a liquid phase, across an expansion device to a lower pressure so that at least a fraction of the cooling medium separates as a cold liquid,

- to separate the condensed liquid from the non-condensed gas for temporary storage in a storage unit so that the liquid is temporarily not circulated in the otherwise closed cooling circuit,

- thereafter to return the temporary stored liquid phase cooling medium from the storage unit to the cooling circuit when needed, and

- to return non-condensed gas and evaporated cooling medium from the storage unit to a suitable location in the cooling circuit.

Preferred embodiments of the method are described in the dependent claims 2-21.

In a further aspect there is provided a system to regulate the cooling capacity of a cooling installation based on gas expansion cooling, characterised in that it comprises:

- a cooling device for cooling a gaseous cooling medium at a higher pressure with the help of a cooling process in a heat exchanger or in a system of heat exchangers,

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- an outlet for a fraction of cooled gaseous cooling medium,
  - an expansion device for expansion of said fraction of the gaseous cooling medium into a stream at a lower pressure which is lower than the higher pressure,
  - a storage unit for separation of non-condensed cooling medium and temporarily storing of condensed cooling medium,
  - a return device for return of non-condensed cooling medium gas and also evaporated cooling medium from the storage unit to a suitable location in the cooling system, and
  - a return device for return of cooling medium from the storage unit to the cooling circuit according to need,
- with the system being set up to temporarily remove cooling medium from the closed cooling circuit or circuits.

In a further aspect there is provided a system for capacity reduction in a cooling system based on gas expansion cooling, comprising:

- a device for cooling a gaseous cooling medium at a higher pressure in a heat exchanger or in a system of heat exchangers with the assistance of a cooling process ,
- an outlet for a side stream of cooled cooling medium in a gas phase or in a liquid phase,
- an expansion device for expansion of the side stream into a stream at a lower pressure,
- a storage for separation of non-condensed cooling medium and temporary storage of condensed cooling medium,
- a return device for return of non-condensed cooling medium gas and evaporated cooling medium from the storage unit to a suitable location in the cooling system, and
- a return device for return of cooling medium from the storage unit to the cooling circuit when needed,
- in that the system is set up to temporarily remove cooling medium from the closed cooling circuit or cooling circuits.

Preferred embodiments of the system appear in the dependent claims 23 to 26.

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Description of the invention:

Preferred embodiments of the invention will now be described in more detail with reference to the enclosed figures, in which:

Figure 1 shows the main operating principle of the invention.

Figure 2 shows the main operating principle of the invention with alternative embodiments.

Figure 3 shows the main operating principle of the invention with alternative embodiments.

Figure 4 shows the main operating principle of the invention with alternative embodiments.

Figure 5 shows the main operating principle of the invention with alternative embodiments.

Figure 6 shows the invention for a simple gas expansion circuit.

Figure 7 shows the invention for a simple gas expansion circuit with an alternative embodiment.

Figure 8 shows the invention for a simple gas expansion circuit with an alternative embodiment.

Figure 9 shows the invention for a simple gas expansion circuit with an alternative embodiment.

Figure 10 shows the invention for a simple gas expansion circuit with an alternative embodiment.

Figure 11 shows the invention for a simple gas expansion circuit with an alternative embodiment.

Figure 12 shows the invention in a preferred embodiment for a two step gas expansion circuit.

With reference to Figure 1 and Figure 2, the system for capacity control of the gas expansion circuit will include the following principal components:

1. Cooling of a fraction of the cooling medium at a higher pressure by means of the cooling process 100.
2. Removal of said fraction of cooled cooling medium 12a for expansion across the pressure reduction device 102 to a lower pressure, so that at least a small fraction of the cooling medium in the cooling medium stream 13 is liquefied at the lower pressure.
3. A storage/tank 104 for liquid phase cooling medium.
4. Separation of cooling medium stream 13 into a stream of non-condensed cooling medium gas 14 and liquid phase cooling medium, preferably this separation takes place in the cooling medium tank 104.
5. Return of non-condensed cooling medium and also evaporated cooling medium from the tank 104 to a suitable location in the cooling system 100.
6. A device 106 for return of cooling medium from storage tank 104 to the cooling circuit 100 according to need at load increases.

The cooling of cooling medium at the higher pressure will normally be to a lower temperature than the lowest pre-cooling temperature of the cooling medium in the main cooling circuit, i.e. that the cooling medium stream which shall be extracted for expansion across the pressure reduction device 102 to a lower pressure must normally be cooled further compared to the pre-cooling of other cooling medium streams during normal operating mode for the cooling circuit. However, the pre-

cooling temperature for said cooling medium stream which is to be extracted for expansion across the pressure reduction device 102 can not be cooled down to a lower temperature than the lowest operating temperature in the cooling circuit, which normally is a returning cooling medium stream that has been expanded from a higher pressure to a lower pressure, for example as shown as stream 32 in Figure 1. In those cases the cooling system uses one or more multistream heat exchangers, for example, multistream plate-fin heat exchangers, the cooling can take place partly as a part of one of the main cooling circuit pre-cool pass 190 and partly as a dedicated extension 191a of this pre-cooling pass. Figure 1 shows this embodiment as the pre-cooling pass 190 of the cooling circuit is extended directly in the form of heat exchanger pass 191a, while the cooling medium stream 31 of the main cooling circuit is extracted from the heat exchanger 110a in an intermediate outlet in the heat exchanger. Figure 2 shows an alternative embodiment where the cooling medium is first cooled down in the cooling circuit pre-cooling pass 190 and is taken out of the heat exchanger 110a as stream 31. A side stream 11a is extracted from stream 31, and is led back to the multistream heat exchanger 110a for further cooling down in the heat exchanger pass 191b.

Figure 3 shows some more principle alternative embodiments which can be used individually or simultaneously. Figure 3 shows an alternative embodiment where the cooling of said fraction of gaseous cooling medium is performed completely in a separate pre-cooling pass 191c in one or more of said multistream heat exchangers in the heat exchanger system. Alternatively, the cooling can also take place in a separate heat exchanger with the help of the cooling system 100. Furthermore, figure 3 shows an embodiment where the cooling medium storage 104 is operated at a higher pressure than the reception pressure for return of cooling medium, in that a pressure control valve controls the pressure in 104 by restricting the flow of gas returning to the cooling circuit. Figure 3 also shows that return of cooling medium 12 can be done by heating in a separate pass 192 in heat exchanger 110a. A corresponding configuration can also be used if a system 110b (Figure 5) consisting of a plurality of heat exchangers in the cooling circuit is used.

Figure 4 shows two alternative embodiments that can be used together or individually and together with any of the alternatives described above and in the figures 1-3. In Figure 4 the non-condensed cooling medium fraction 14 is not returned to the cooling system, but is let out of the otherwise closed cooling system as stream 14b, for example, to the atmosphere or for use at other locations in the

process plant. Figure 4 also shows an embodiment where the system can supply other parts of the processing installation with nitrogen as stream 145, either in the form of a liquid or a gas.

Figure 5 shows an alternative embodiment where the cooling process uses a plurality of multistream heat exchangers as a system of heat exchangers 110b and where the cooling medium is first cooled in the cooling circuit pre-cooling pass 190 and is taken out from one of the heat exchangers in the system 110b as stream 31. A side stream 11a is extracted from stream 31 and led back to the system 110b for further cooling in the heat exchanger pass 191a in the subsequent heat exchanger.

Figure 6 shows in detail the invention used in a simple gas expansion circuit, for example, a simple nitrogen expander cooling circuit. It is pointed out that the invention can also be used with other types of gas expansion circuits with different types of cooling medium and with one or more expansion steps. The cooling process starts with a gaseous stream of cooling medium 21 at a higher pressure which is pre-cooled in pass 190 in the multistream heat exchanger 110 so that pre-cooled cooling medium 31 can be expanded across the gas expander 121 to generate a cold cooling medium stream 32 at a lower pressure. The stream of cooling medium 32 is predominantly in gas phase, but in some designs a small fraction of liquid in equilibrium with the gas at the outlet of the expander/turbine can be allowed. Cold cooling medium 32 is returned to the heat exchanger 110 and provides cooling of both warm cooling medium stream 21 in the cooling medium pass 190 and cooling and/or liquefaction of process fluids 1 in one or more cooling medium passes 193 in order to provide the cooled product 7 of the process. After heating in 110, the cooling medium stream exists as gas at the lower pressure in stream 51. This cooling medium stream is recompressed in one or more compression steps 111 with or without inter cooling. Compressed cooling medium 20 is then aftercooled using an external cooling medium or an external cooling circuit 130. In this context the invention starts by extracting a cooling medium stream 191a at the higher pressure after pre-cooling in the heat exchanger pass 190, for further pre-cooling in 191a, until a cold cooling medium stream 12a is formed at the higher pressure. Pre-cooled cooling medium 12a can be in the gas or liquid state and is then expanded across a valve 102 to the lower pressure or a pressure between the higher pressure and the lower pressure, but so that the temperature is reduced and a mixture 13 of gas and at least a fraction of liquid are generated. The valve 102 will in this context also reduce the amount of cooling medium that is extracted from the cooling circuit. The

gas and liquid in stream 13 are separated to a liquid fraction which can be stored in a storage tank/pressure tank/separator 104 at a suitable pressure, and a gas stream 14 which is returned at a suitable location in the cooling circuit at the lower pressure, for example, to stream 32 as shown in Figure 5. When the system described above extracts cooling medium through pass 191a and via the valve 102 and a liquid is generated in 104, the content of cooling medium in the cooling circuit is correspondingly reduced, and the capacity of the cooling installation is reduced. When the capacity shall be increased again, a suitable arrangement 106 is used to return cooling medium from the tank 104 to the cooling circuit via the connection 16, preferably to the part of the cooling circuit that has the lower pressure, for example, as stream 17a to the cold side 32 at the lower pressure, or a stream 17b to the warm side 51 at the lower pressure.

The arrangement 106 for return and control of cooling medium to the cooling circuit when increased capacity is required, can in the simplest embodiment be a valve or a pump for dosing of fluid into the cooling circuit. With the use of a valve, the flow of liquid back to one of the parts of the cooling circuit, which operate at the lower pressure, can take place by means of gravitational flow as a result of a height difference, or by the storage 104 operating at a higher pressure as described in Figure 3 and the associated description.

With the use of a pump in the arrangement 106, it is also possible to return cooling medium to that part of the cooling circuit which operates at the higher pressure or a part operating at an intermediate pressure.

Figure 7 shows the invention applied in the simple gas expansion circuit with an alternative embodiment for return of cooling medium from the storage 104 to the cooling circuit, with an arrangement 107 being used to supply heat to the cold liquid cooling medium in 104. In this way, the liquid cooling medium in 104 is evaporated in a controlled way back to the cooling circuit via the gas line 14.

Figure 8 shows the invention used in the simple gas expansion circuit with an alternative embodiment for return of cooling medium from the storage 104 to the cooling circuit, in that an arrangement 143 external to the tank 104 is used to supply heat to the cold liquid cooling medium, and in this way the liquid cooling medium from 104 is evaporated in a controlled way back to the cooling circuit via the gas line 17a, 17b or a corresponding connection. The arrangement 143 can, for example, be

a heat exchanger which uses air from the surroundings as a heat source, or other types of heat exchangers with an available warm medium as an energy source.

Figure 9 shows the invention used in the simple gas expansion circuit with an alternative embodiment for return of cooling medium from the storage 104 to the cooling circuit, in that an ejector/eductor 108 is being used to obtain a controlled flow of cooling medium back to a suitable location in the cooling circuit. The ejector 108 uses a limited amount of motive gas 18 from the high pressure side of the cooling circuit, for example, from outlet 20 of the compressor or from the cooling medium stream 21 downstream the cooler 130. The cooling medium can be returned to the part of the cooling circuit that has the lower pressure, for example, as stream 17a to the cold side 32 at the lower pressure or as stream 17b to the warm side 51 at the lower pressure. The ejector will give a complete or partial evaporation of the cold liquid 16 so that the returning cooling medium 17a/17b is no longer a pure, cold liquid with subsequent danger of unfavourable liquid/gas flow in the cooling circuit in the period return of cooling medium is carried out.

Figure 10 shows the invention used in the simple gas expansion circuit with an alternative embodiment for return of cooling medium from the storage 104 to the cooling circuit, with an external volume 143 being used, for example, a vessel or a pipe, preferably vertically, where a stream of liquid cooling medium 16 is led in a controlled way to said volume and is mixed with an amount of warmer gas 18 from the high pressure side of the cooling circuit, for example, from the outlet 20 of the compressor or from the cooling medium stream 21 downstream the cooler 130. The warmer gas 18 will then supply heat so that the desired amount of cooling medium is evaporated to gas and can be returned to the part of the cooling circuit which has the lowest pressure, for example, as stream 17a to the cold side 32 at the lower pressure or as stream 17b to the warm side 51 at the lower pressure. This set up will lead to a complete evaporation of the cold liquid 16 so that the returning cooling medium 17a/17b is no longer a cold liquid with subsequent risk of unfavourable liquid/gas flow in the cooling circuit during the period cooling medium return is carried out.

Figure 11 shows the invention applied in the simple gas expansion circuit with an alternative embodiment for return of cooling medium from the storage 104 to the cooling circuit, with an arrangement being used where a warmer cooling medium stream 18 is supplied from a location in the cooling circuit where the pressure is

somewhat higher than in the storage 104, to be introduced in 104 via a suitable arrangement, for example, nozzles, so that the heat in the warmer gas contributes to a controlled evaporation of the cold liquid in 104. In this way, the liquid cooling medium in 104 is evaporated back into the cooling circuit via the gas line 14 in a controlled manner.

A cooling system, for example for liquefaction of LNG, is often more comprehensive/involves more details than what is covered in the description above. However, the principles for the embodiment of the invention are the same. To illustrate this, a cooling system for liquefaction of natural gas to LNG by use of a double gas expansion circuit that uses pure nitrogen as cooling medium is shown in Figure 12. A gas stream 1 comprising natural gas which shall be liquefied is cooled in more than one step in the heat exchanger 110 in that the gas is pre-cooled to an intermediate temperature 4 where heavier hydrocarbons can be separated as liquid in a separator or column 160. Pre-cooled gas 6 is then conducted back to the heat exchanger 110 for further cooling, condensing and subcooling, until the liquid exists as LNG in the product stream 7. The cooling circuit now comprises a gaseous cooling medium stream 21 at a higher pressure which is divided into two parts 30 and 40 which are pre-cooled to different temperatures in the heat exchanger 110. Stream 30 is pre-cooled to a lower temperature than the temperature in 30 and is expanded across gas expander 121 to generate a cold cooling medium stream 32 at a lower pressure. The cooling medium stream 32 is predominantly in a gas phase, but in some designs a small liquid fraction in equilibrium with the gas at the outlet of the expander/turbine can be allowed. Cold cooling medium 32 is returned to the heat exchanger 110 to contribute with cooling. Stream 40 is pre-cooled to a temperature lower than the temperature in 32 and is expanded across a gas expander 122 to generate a cold cooling medium stream 42 at a lower pressure. The cooling medium stream 42 is predominantly in a gas phase, but in some designs a small liquid fraction in equilibrium with the gas at the outlet of the expander/turbine can be allowed. Cold cooling medium 42 is returned to the heat exchanger 110 to ensure the cooling in the lowest temperature range. After warming up in 110 the cooling medium streams now exist as the gas streams 33 and 43 at the lower pressure. These gas streams can then be recompressed in one or more compression steps with or without intercooling. It must be pointed out that the splitting of the cooling medium stream must not necessarily take place before the heat exchanger 110, but can also take place as an integrated part of the heat exchanger 110 in that the pass divides the gas stream for outlet of a stream 31 in an intermediate outlet and for

further cooling of the remaining gas 41. In the same way, the heating of the cold gas 32 and 42 can occur in such a way that the streams are mixed as an integrated part of the exchanger. In the same way as for the simple gas expansion circuit the embodiment of the invention starts in this context by extracting a cooling medium stream 191a at the higher pressure after pre-cooling in the heat exchanger pass 190, for further pre-cooling in 191a until a cold cooling medium stream 12a at the higher pressure exists. It is pointed out that all of the methods for separation of a side stream of cooling medium for further cooling described above and in the figures 1 – 3 can be used in this set up also. Pre-cooled cooling medium 12 is expanded across a valve 102 to the lower pressure, or a pressure between the higher pressure and the lower pressure, but so that the temperature is reduced and a mixture 13 of gas and at least a fraction of liquid is generated. In this connection, the valve 102 controls the amount of cooling medium which is extracted from the cooling circuit. The gas and liquid in stream 13 are separated to a liquid fraction which can be stored in a storage tank/ pressure tank/separator 104 at a suitable pressure, and a gas stream 14 at the lower pressure which is returned at a suitable location in the cooling circuit, for example, to stream 32 or 42 via 14b and 14a, respectively. When the system described above extracts cooling medium through pass 191a and via the valve 102 and liquid is generated in 104, the content of cooling medium in the cooling circuit is correspondingly reduced and the capacity of the cooling installation is reduced. When the capacity shall be increased again, a suitable arrangement 106 to return cooling medium 16 from 104 to the cooling circuit is used, preferably to the part of the cooling circuit that has the lower pressure, for example, as stream 17a to the cold side 32 at the lower pressure, or as stream 17c to the cold side 42 at the lower pressure, or as stream 17b to the warm side 51 at the lower pressure. All the alternative methods described above for return of the cooling medium to the cooling circuit can also be used.

It must be pointed out that in all embodiments of the invention the gas stream 14 can be returned to other locations in the cooling circuit than those described through the figures and the examples given above, as long as the pressure is low enough, and the invention is not limited to the examples described here.

It is pointed out that in all embodiments of the invention the cooling medium 17 can be returned to other locations in the cooling circuit than those described in the figures and in the examples given above as long as the pressure is sufficiently low

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with regard to the method which is used for the return, and the invention is not limited to the examples described here.

In all the embodiments of the invention described above and in the figures, the cooling medium tank can be set up as a horizontal tank or a vertical tank. Furthermore, the cooling medium tank 104 can be a conventional tank or a double walled vacuum-insulated tank which is normally used for storing cryogen/low temperature liquids and liquid gases.

Furthermore, the cooling medium tank 104 can be placed in the vicinity of the cooling system 100 and the heat exchanger system 110 and can be insulated to minimise evaporation as a consequence of heat transfer from the surroundings. In an alternative embodiment the cooling medium tank 104 can be placed together with the heat exchanger system 110 inside a closed and limited volume which is filled with insulation material to limit heat transfer from the surroundings. The insulated volume is often shaped as a box and is normally described as a "cold box". The insulating material can be conventional insulation or granular insulating material which is filled into the box, such as perlite.

In an alternative embodiment the cooling medium tank 104 can also be used as cooling medium storage, for example, where the cooling medium is nitrogen, and such that the cooling medium tank can supply other parts of the processing installation with liquid or gaseous nitrogen when required.

The reference in this specification to any prior publication (or information derived from it), or to any matter which is known, is not, and should not be taken as, an acknowledgement or admission or any form of suggestion that that prior publication (or information derived from it) or known matter forms part of the common general knowledge in the field of endeavour to which this specification relates.

Throughout this specification and the claims which follow, unless the context requires otherwise, the word "comprise", and variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated integer or step or group of integers or steps but not the exclusion of any other integer or step or group of integers or steps.

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CLAIMS:

1. Method for regulation of the cooling capacity of a cooling system that uses a cooling circuit for gas expansion cooling, characterised by the following steps:

- removing a fraction of a cooling medium flowing through the cooling circuit to reduce the amount of cooling medium circulating in the cooling circuit,
- pre-cooling the removed fraction of the cooling medium to increase the pressure of the removed fraction,
- expanding said fraction of cooled down cooling medium across an expansion device to a lower pressure to effect a separation of the fraction of cooled down cooling medium into a cold liquid portion and a non-condensed gas,
- separating said liquid portion from the non-condensed gas for storage in a storage unit,
- thereafter returning the stored liquid cooling portion from the storage unit to the cooling circuit to increase the cooling capacity of the cooling system, and
- returning said non-condensed gas from the storage unit to the cooling circuit.

2. Method according to claim 1, characterised in that said fraction of cooling medium is pre-cooled to a lower temperature than the lowest temperature to which the cooling medium streams in the cooling circuit is pre-cooled so that said cooling medium stream is pre-cooled further in relation to the pre-cooling of the cooling circuit.

3. Method according to claim 1 or claim 2, characterised in that said fraction of cooling medium is pre-cooled to a temperature such that at least one portion of said fraction of cooling medium is present as a liquid after the pre-cooling, or the entire fraction of said cooling medium is present as a liquid after the pre-cooling.

4. Method according to any preceding claim, characterised in that said expansion device for expansion of pre-cooled cooling medium is a valve suitable to such expansion.

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5. Method according to any preceding claim, characterised in that the cooling system is used for production of liquid natural gas (LNG) in that a gas expansion cooling circuit is used wherein the cooling is obtained by expanding a gaseous cooling medium, to ensure the cooling and liquefaction of the natural gas, with the cooling circuit being capacity regulated in that the quantity of cooling medium which is circulated in the cooling circuit is temporarily reduced in that a fraction of a gaseous cooling medium is pre-cooled at a higher pressure and is expanded across a suitable expansion device to a lower pressure which is lower than said higher pressure such that at least one fraction of the cooling medium separates as a cold liquid, and that the liquid is separated from the non-condensed gas for temporary storage in a suitable storage unit to be returned to the cooling circuit later.

6. Method according to any one of claims 1 or 5, characterised in that said cooling circuit is a gas expansion cooling circuit which uses a cooling medium composed of more than 90% nitrogen, whereby the cooling circuit comprises at least one expansion step where pre-cooled gaseous cooling medium is expanded from a higher pressure to a lower pressure to generate a cold gaseous cooling medium.

7. Method according to any preceding claim, characterised in that the storage unit for temporary storage of the cooling medium also functions as a separation unit to separate non-condensed gas from the liquid portion in a cooled and expanded cooling medium stream which is extracted from the cooling circuit.

8. Method according to claim 6, characterised in that the storage unit is operated at approximately the same pressure as the lower pressure in the cooling circuit, in that the storage unit has an open connection without pressure restrictions to the part of the cooling circuit which is operated at the lower pressure.

9. Method according to claim 6, characterised in that the storage unit is operated at a pressure between the higher pressure and the lower pressure of the cooling circuit, in that the storage unit has a connection with a restriction, such as a valve, for control of the operating pressure in the storage unit.

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10. Method according to any preceding claim, characterised in that use is made of a storage unit comprising a vertical or horizontal pressure tank with or without insulation, or a vertical or horizontal, double-walled, vacuum insulated, pressure tank.

11. Method according to claim 1, characterised in that the cooling medium stored in the storage unit is returned to the part of the cooling circuit which is operated at the lower pressure, by means of a suitable return arrangement.

12. Method according to claim 1 or claim 11, characterised in that the arrangement for return of the cooling medium comprises leading liquid phase cooling medium back to the cooling circuit by means of one or more valves.

13. Method according to any preceding claim, characterised in that the arrangement for return of the cooling medium comprises supplying heat to the stored liquid in the storage unit or supplying heat to a suitably connected heat transfer equipment outside the storage unit, so that a controlled evaporation of the stored liquid with return of the cooling medium in a gas phase is achieved.

14. Method according to claim 1 or claim 11, characterised in that the arrangement for return of the cooling medium comprises using a pump to return the cooling medium to the cooling circuit at a suitable location.

15. Method according to claim 1 or claim 11, characterised in that the arrangement for return of cooling medium comprises using an ejector/eductor to return the cooling medium to a suitable location in the cooling circuit in a controlled way, and where the ejector/eductor uses motive gas from the high pressure side of the cooling circuit.

16. Method according to claim 1 or claim 11, characterised in that the arrangement for return of cooling medium comprises using a volume, such as a pipe or a pressure vessel; and where the cooling medium that is to be returned from the storage tank to the cooling circuit is led to said volume in a controlled way, furthermore in that a warmer gas stream

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from the cooling circuit is supplied to same said volume, so that the warmer gas supplies the necessary energy to evaporate a sufficient amount of cooling medium from said volume, and furthermore to lead evaporated cooling medium from said volume back to a suitable location in the cooling circuit.

17. Method according to any preceding claim, characterised in that the gas expansion cooling circuit has one or more gas expansion stages in parallel or in series.

18. Method according to any preceding claim, characterised in that all or parts of the system comprising expansion device, storage tank and system for return of cooling medium, are placed together with the heat exchanger system in a closed and limited volume which is filled with insulating material, often denoted a "cold box".

19. Method according to any preceding claim, characterised in that non-condensed gas and evaporated cooling medium from the storage unit are not returned to the cooling circuit but are instead used in a system or systems outside the closed cooling circuit, or released to air/the surroundings.

20. Method according to claim 6, characterised in that the arrangement for return of cooling medium also comprises delivering a gaseous or liquid phase cooling medium to a system or systems outside the closed cooling circuit.

21. System for regulation of the cooling capacity of a cooling installation using a cooling circuit for gas expansion cooling, characterised in that it comprises:

- a cooling device for cooling a gaseous cooling medium, one or more heat exchangers,
- an outlet for extracting a fraction of cooled gaseous cooling medium through a side stream,
- an expansion device for expansion of said fraction of the gaseous cooling medium into an extracted cooling medium stream at a lower pressure,
- a storage unit for storing of the extracted cooling medium arranged such that it separates into a cold liquid portion and non-condensed gas, and

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- a return device for return of cooling medium from the storage unit to the cooling circuit to increase the cooling capacity of the cooling circuit.

22. System according to claim 21, characterised in that the cooling circuit comprises a heat exchanger system including a multistream heat exchanger or a plurality of multistream heat exchangers arranged into a system of heat exchangers, the heat exchanger system is arranged to carry out pre-cooling of one or more cooling medium streams at a higher pressure in heat exchanger passes, whereby the said fraction of cooling medium is separated from the cooling circuit after pre-cooling of a cooling medium stream at a higher pressure in a pre-cool pass in that pre-cooled cooling medium for the cooling circuit is extracted from the heat exchanger system at an outlet from said heat exchanger pass, and said fraction of cooling medium arranged to be further cooled in an extended part of the heat exchanger pre-cool pass.

23. System according to claim 21, characterised in that the cooling circuit comprises a heat exchanger system including a multistream heat exchanger or a plurality of multistream heat exchangers arranged into a system of heat exchangers, the heat exchanger system is arranged to carry out pre-cooling of one or more cooling medium streams at a higher pressure in heat exchanger passes, at least one cooling medium stream being pre-cooled at a higher pressure in a heat exchanger pass and extracted from the heat exchanger system, whereby the said fraction of cooling medium is separated from the pre-cooled cooling medium stream and led back to the heat exchanger system for further pre-cooling in a separate heat exchanger pass.

24. System according to any one of claims 21 to 23, characterised in that the cooling circuit comprises a multistream heat exchanger or a plurality of multistream heat exchangers arranged into a system of heat exchangers, which is arranged to carry out the cooling and heating of the different streams in the cooling system and the fluid that is to be cooled or liquefied, whereby the cooling of said fraction of gaseous cooling medium takes place in a separate pre-cooling pass in one or more of said multistream heat exchangers in the heat exchanger system.

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25. System according to any one of claims 21 to 24, characterised by:

- a double gas expansion circuit which uses pure nitrogen as a cooling medium, in that a gaseous cooling medium stream at a higher pressure is divided into two parts that are pre-cooled to different temperatures in a heat exchanger or a system of heat exchangers, furthermore, in that said two cooling medium streams are cooled to different temperatures and are expanded across different expansion devices to one or more lower pressures, with the aim of forming two cooling medium streams with lower and different temperature,

- a side stream of cooled gaseous cooling medium which shall be further cooled for expansion across the expansion device is extracted from the pre-cooled part stream of cooling medium which is pre-cooled to the lowest temperature of the two aforementioned part streams, and the outlet takes place at the higher pressure before said pre-cooled part stream is expanded to a lower pressure and temperature,

- the expansion device for expansion of the side stream to a stream at a lower pressure is a valve,

- non-condensed cooling gas parts of the cooling medium after the expansion appliance and also evaporated cooling medium from the storage unit is led to a suitable location in the cooling system.

- a return device for return of cooling medium from the storage unit to the cooling circuit comprises a volume, comprising a pipe or a pressure vessel, where the cooling medium which shall be returned from the storage tank to the cooling circuit is led, in a controlled way, to said volume via a valve, furthermore in that a warmer gas stream is supplied from a suitable location in the cooling circuit where the pressure is higher than in the storage unit, and furthermore that evaporated cooling medium from said volume is led, in a suitable arrangement, back to a suitable location in the cooling circuit.

26. Method for regulation of the cooling capacity of a cooling system that uses a cooling circuit for gas expansion cooling comprising the steps of:

- removing a fraction of a cooling medium gas flowing through the cooling circuit to reduce the amount of cooling medium gas circulating in the cooling circuit to allow the cooling system to operate with a reduced cooling duty;

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- pre-cooling the removed fraction of the cooling medium gas to increase the pressure of the removed fraction;

- expanding the fraction of cooled down cooling medium gas across an expansion device to a lower pressure to effect a separation of the fraction of cooled down cooling medium gas into a cold liquid portion and a non-condensed gas;

- separating the liquid portion from the non-condensed gas for storage in a storage unit; and

- thereafter returning the stored liquid cooling medium from the storage unit to the cooling circuit in response to a requirement for an increase in the cooling capacity of the cooling system.

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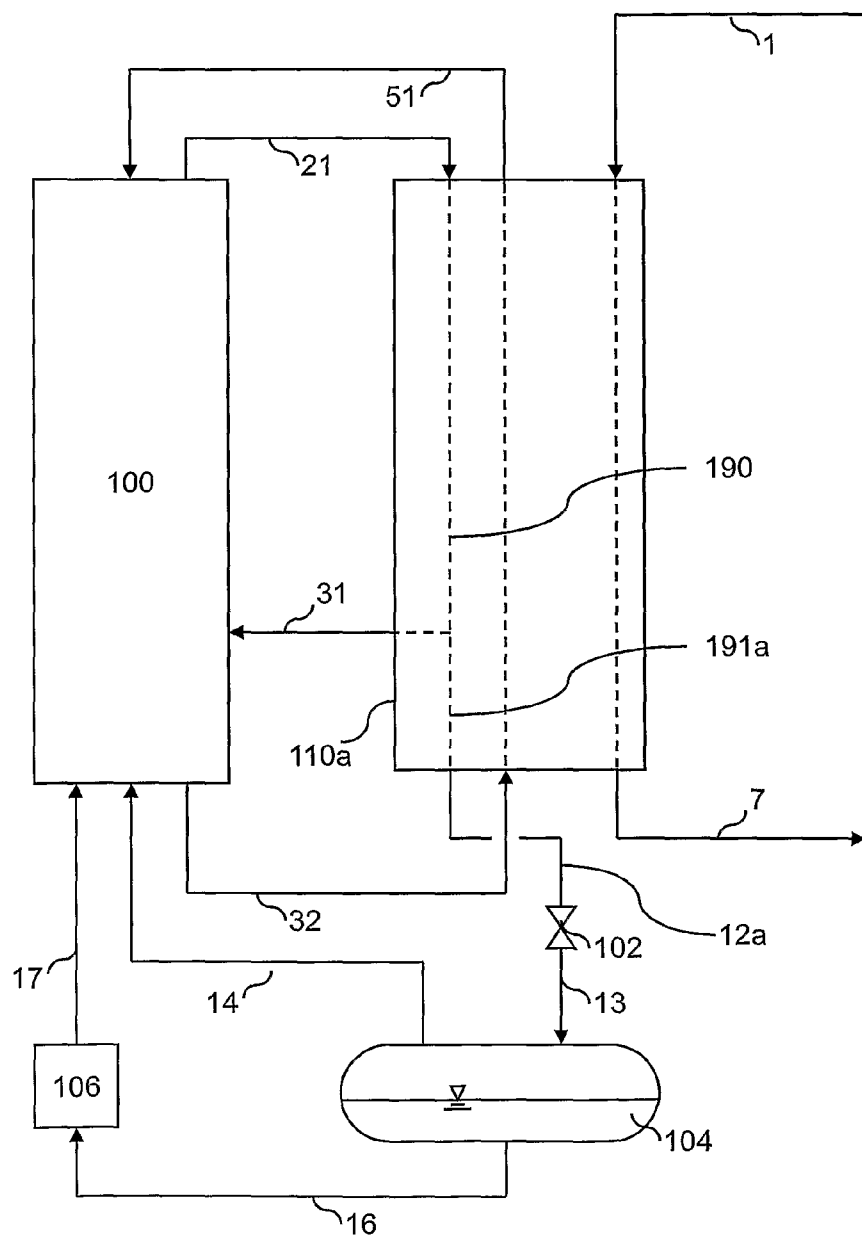


Figure 1

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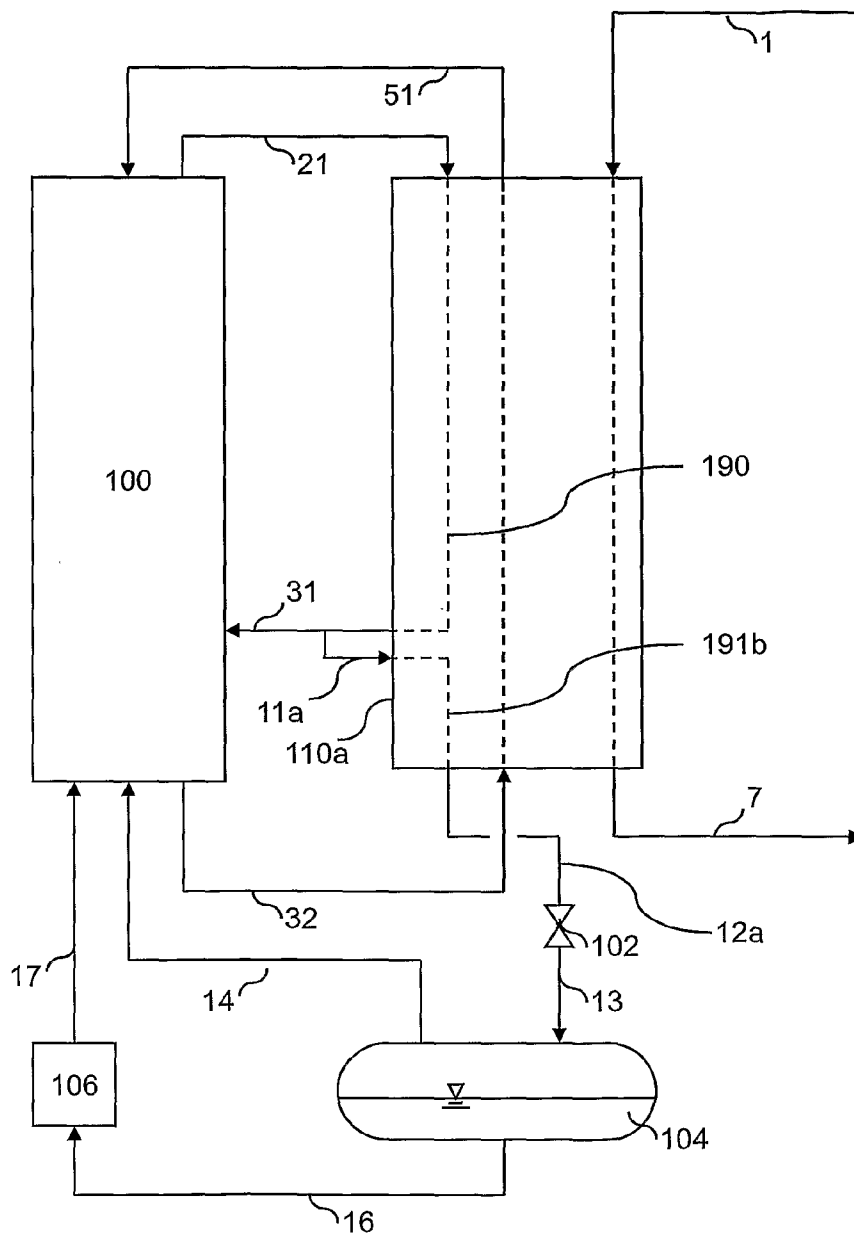


Figure 2

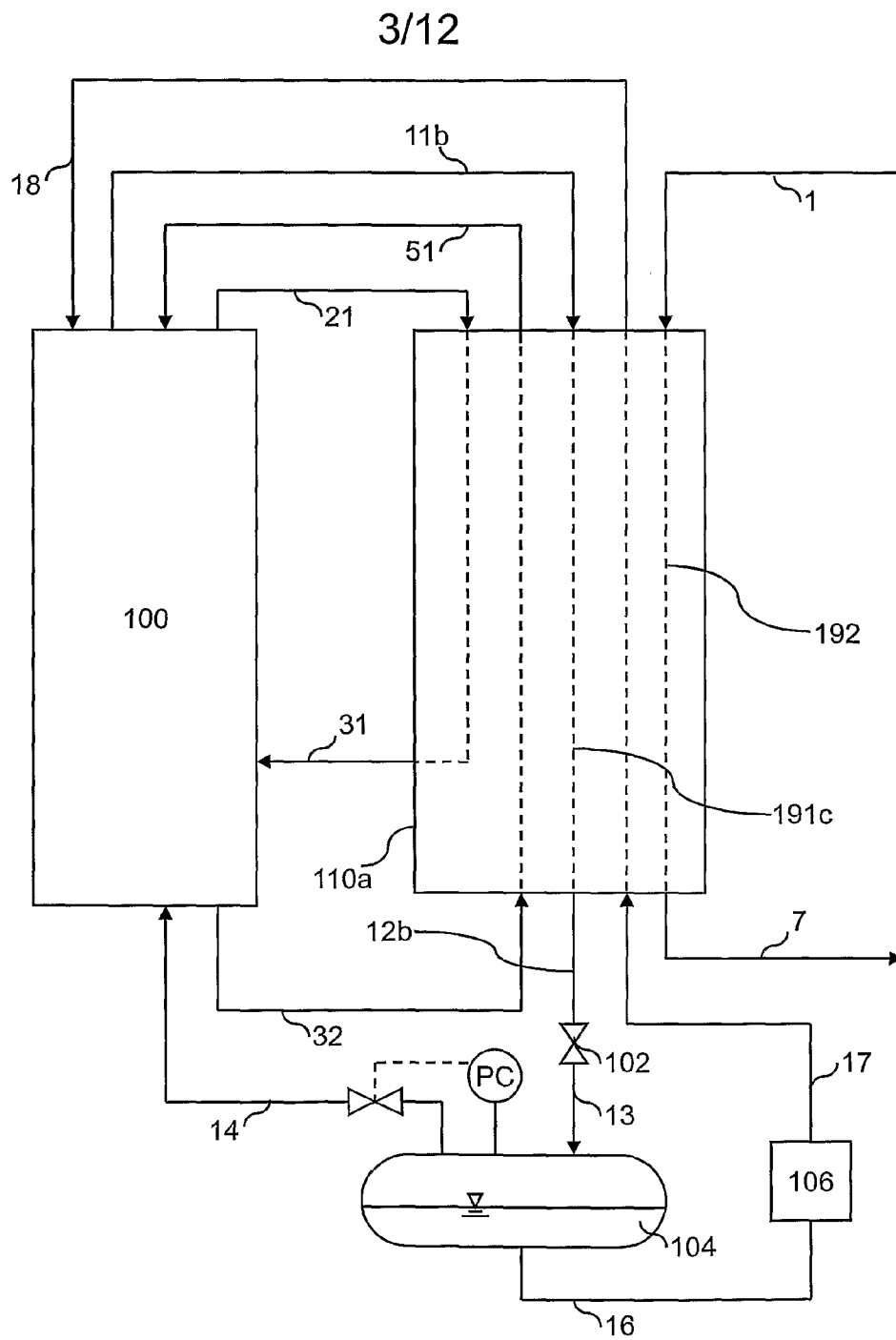


Figure 3

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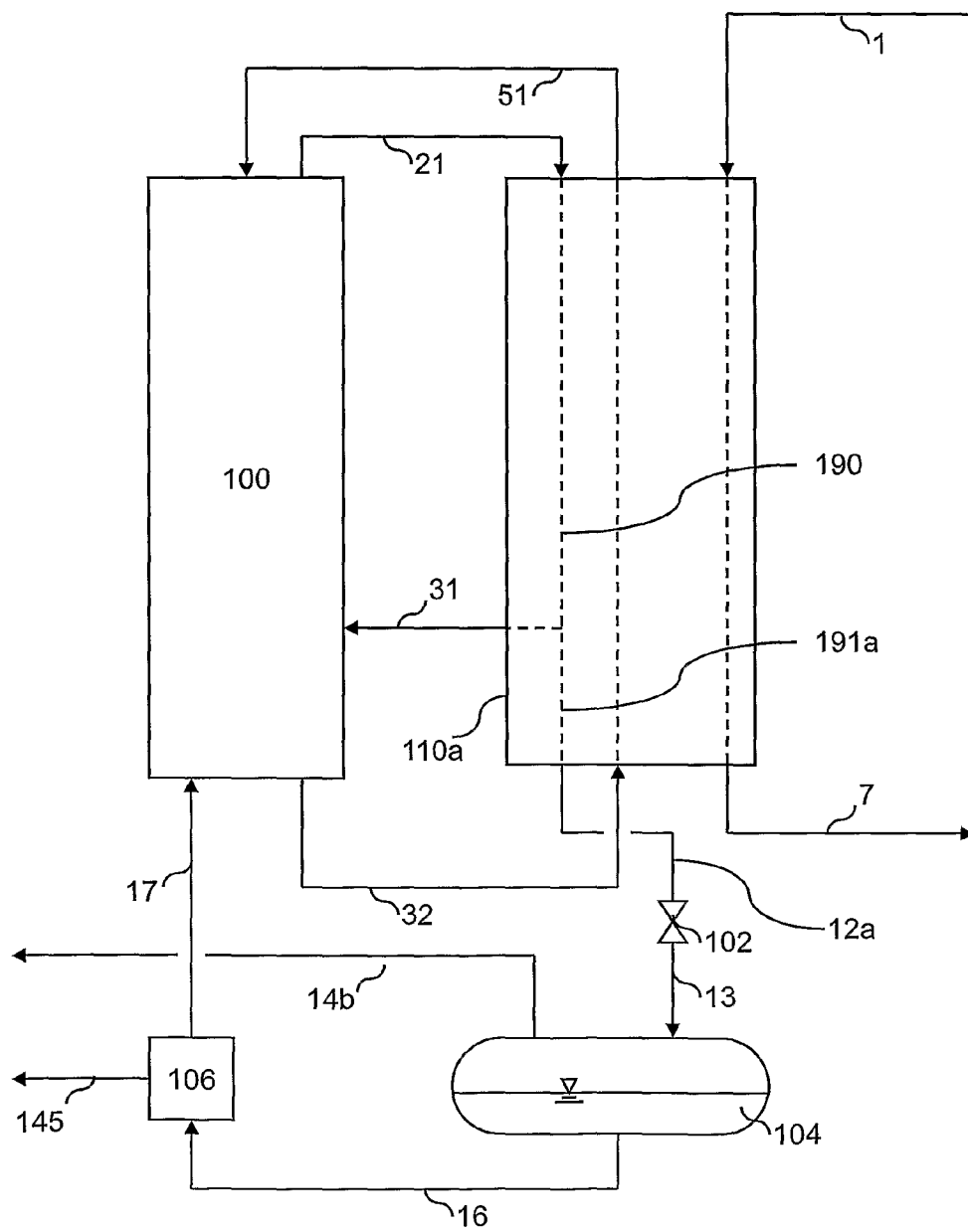


Figure 4

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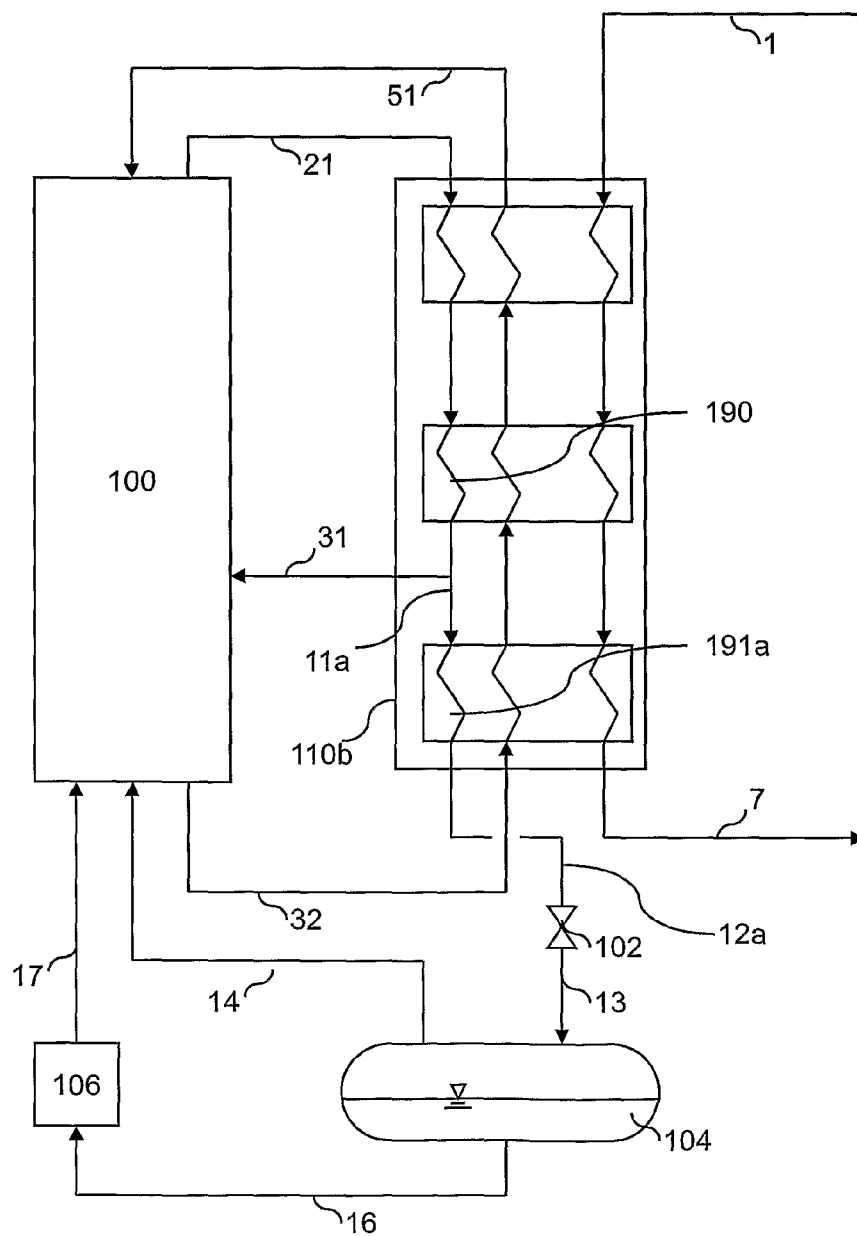


Figure 5

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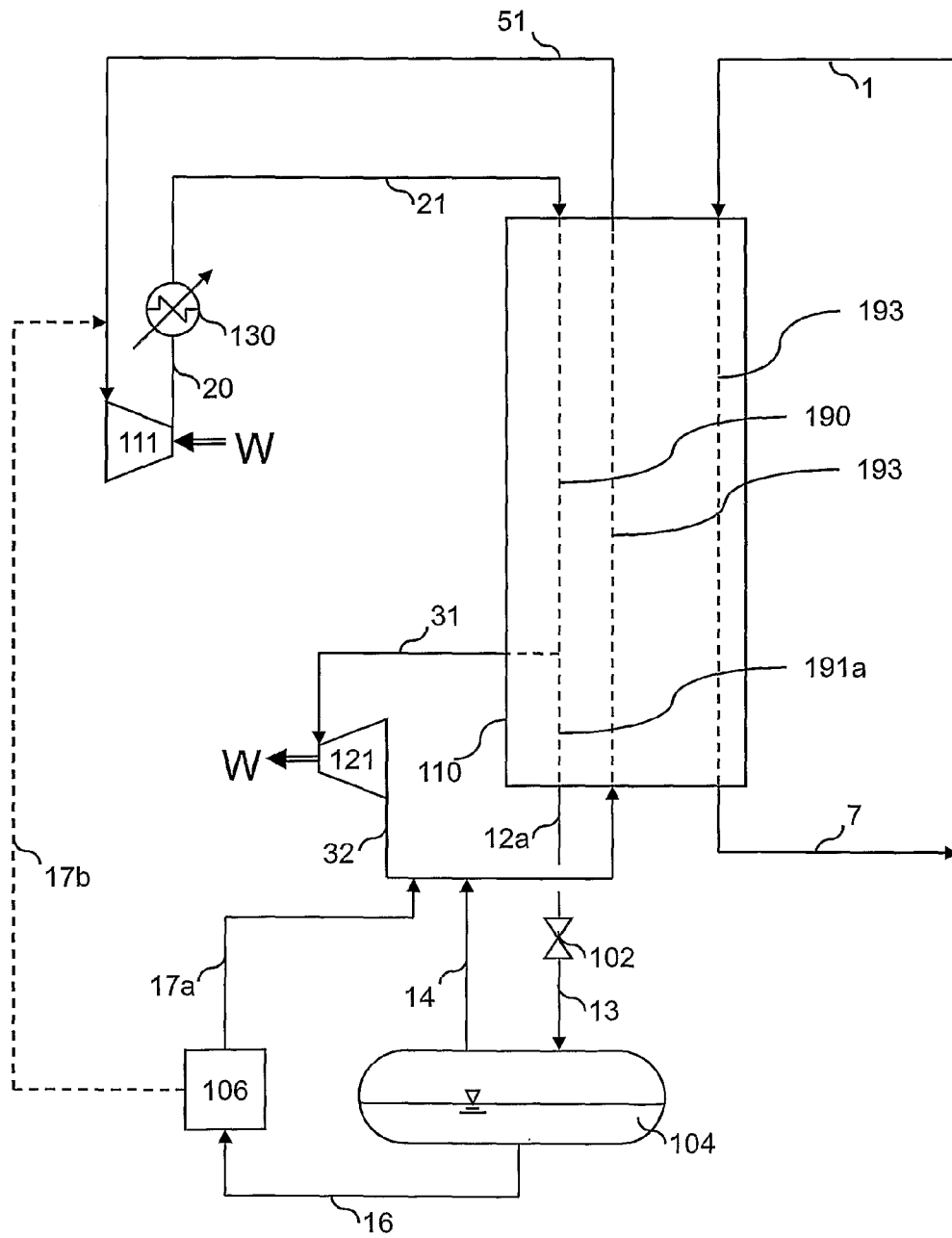


Figure 6

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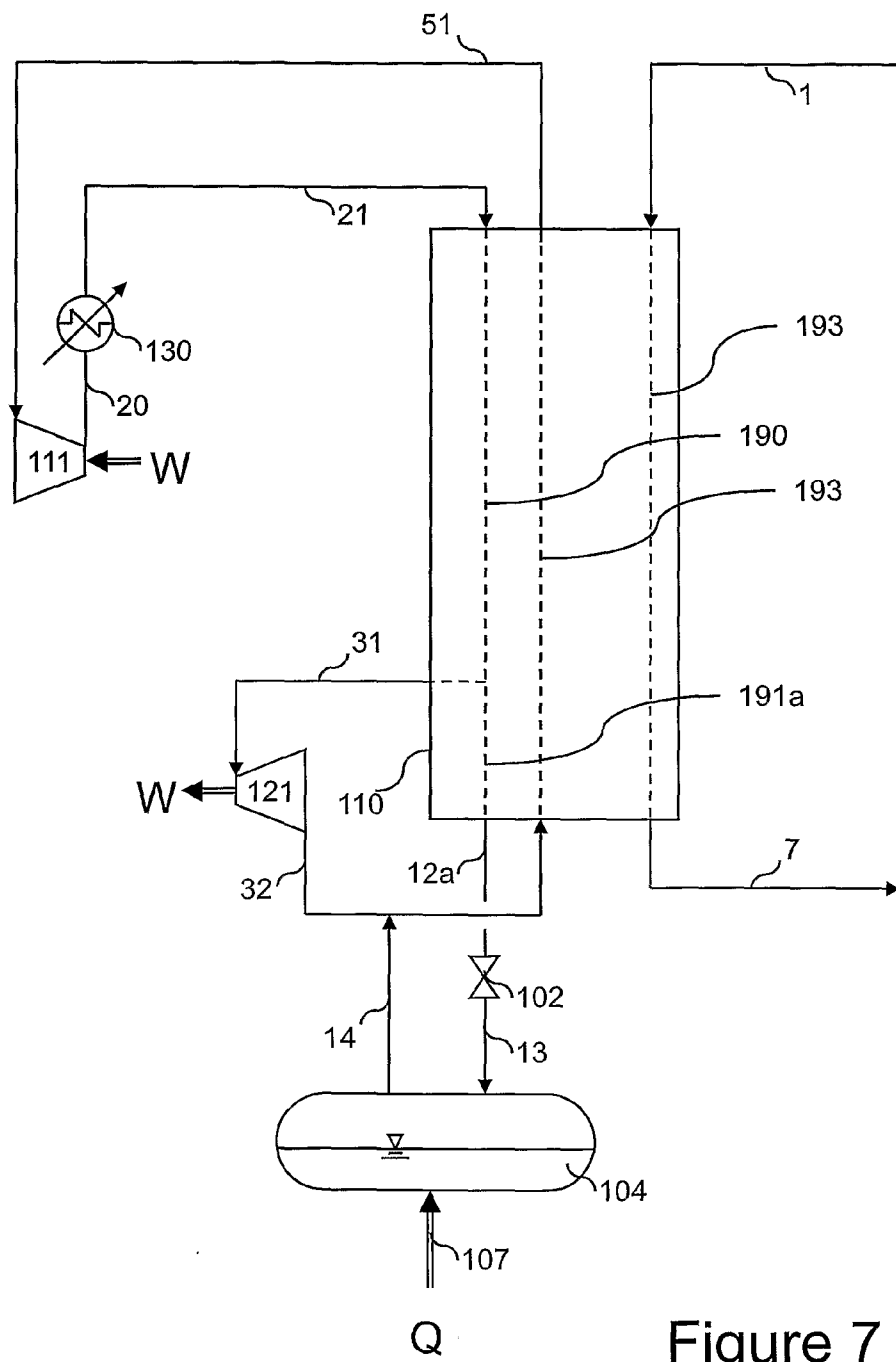


Figure 7

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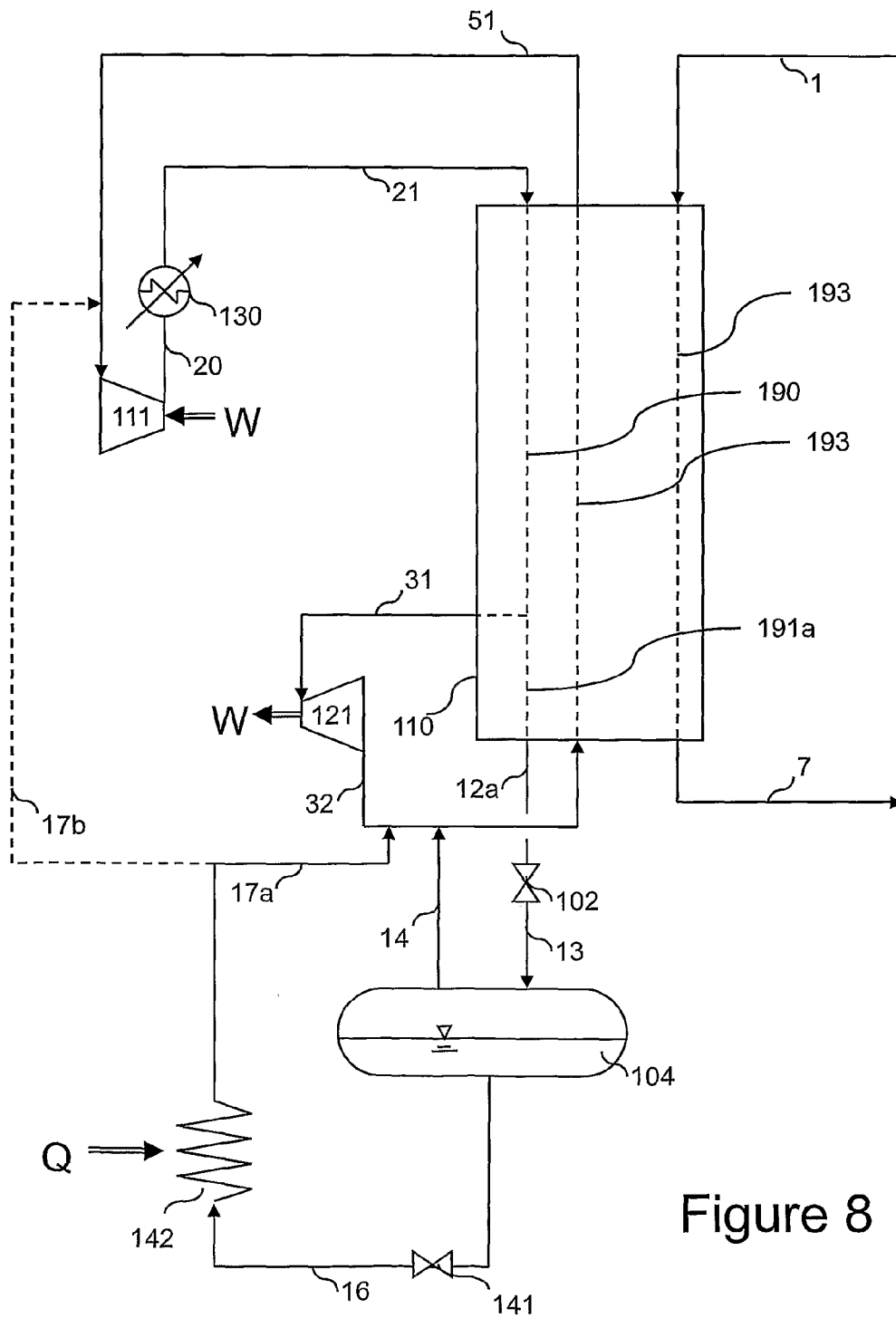


Figure 8

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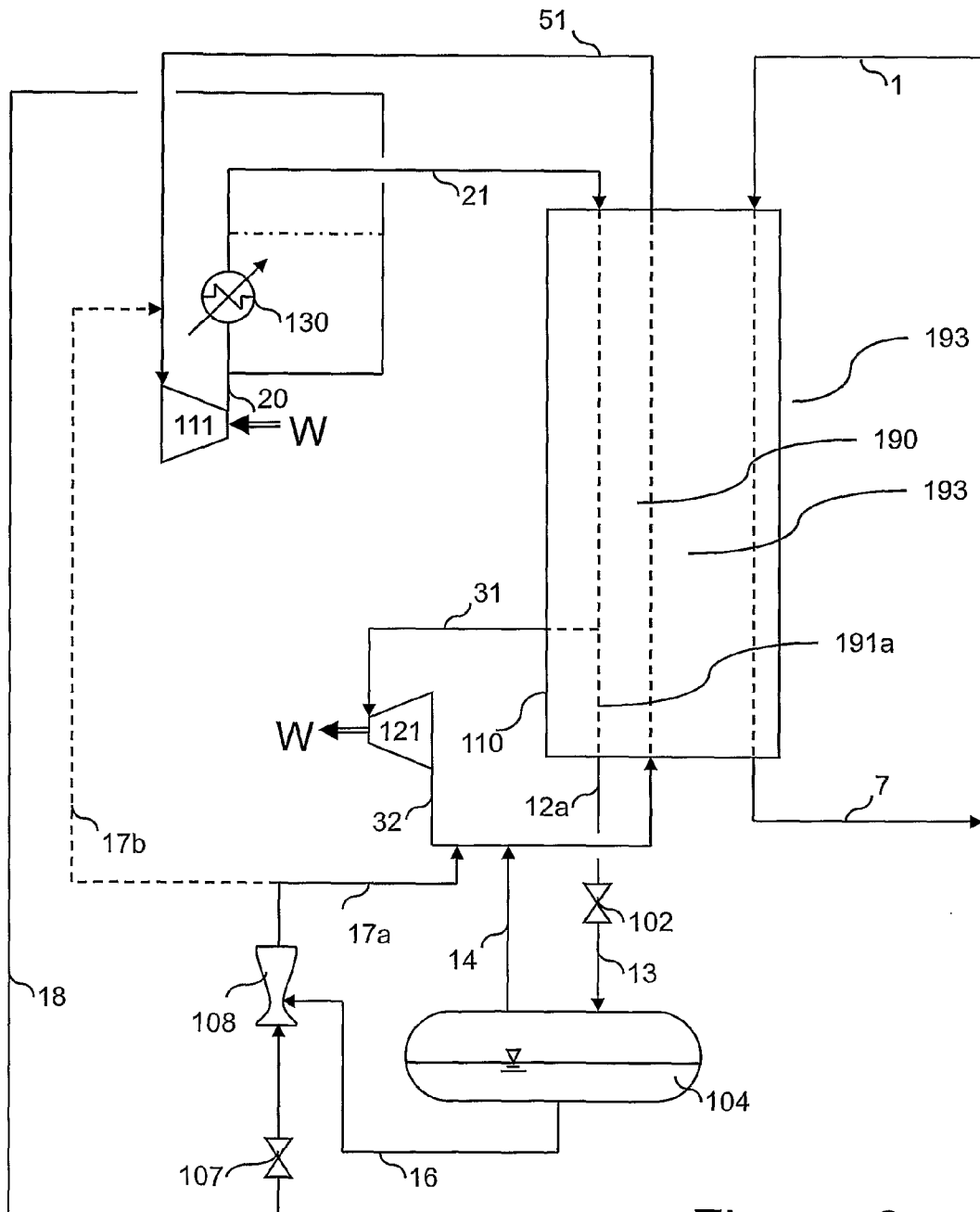


Figure 9

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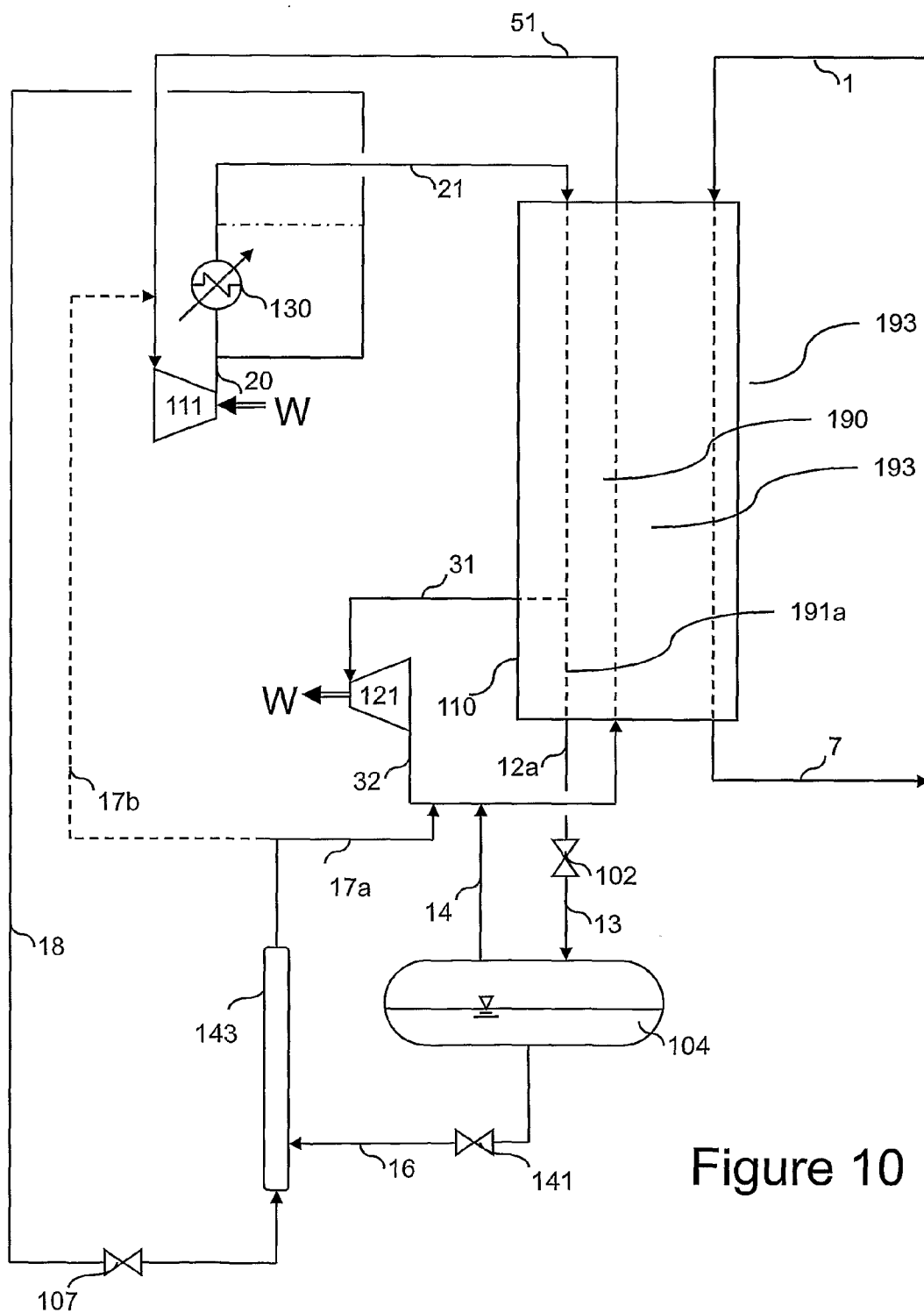


Figure 10

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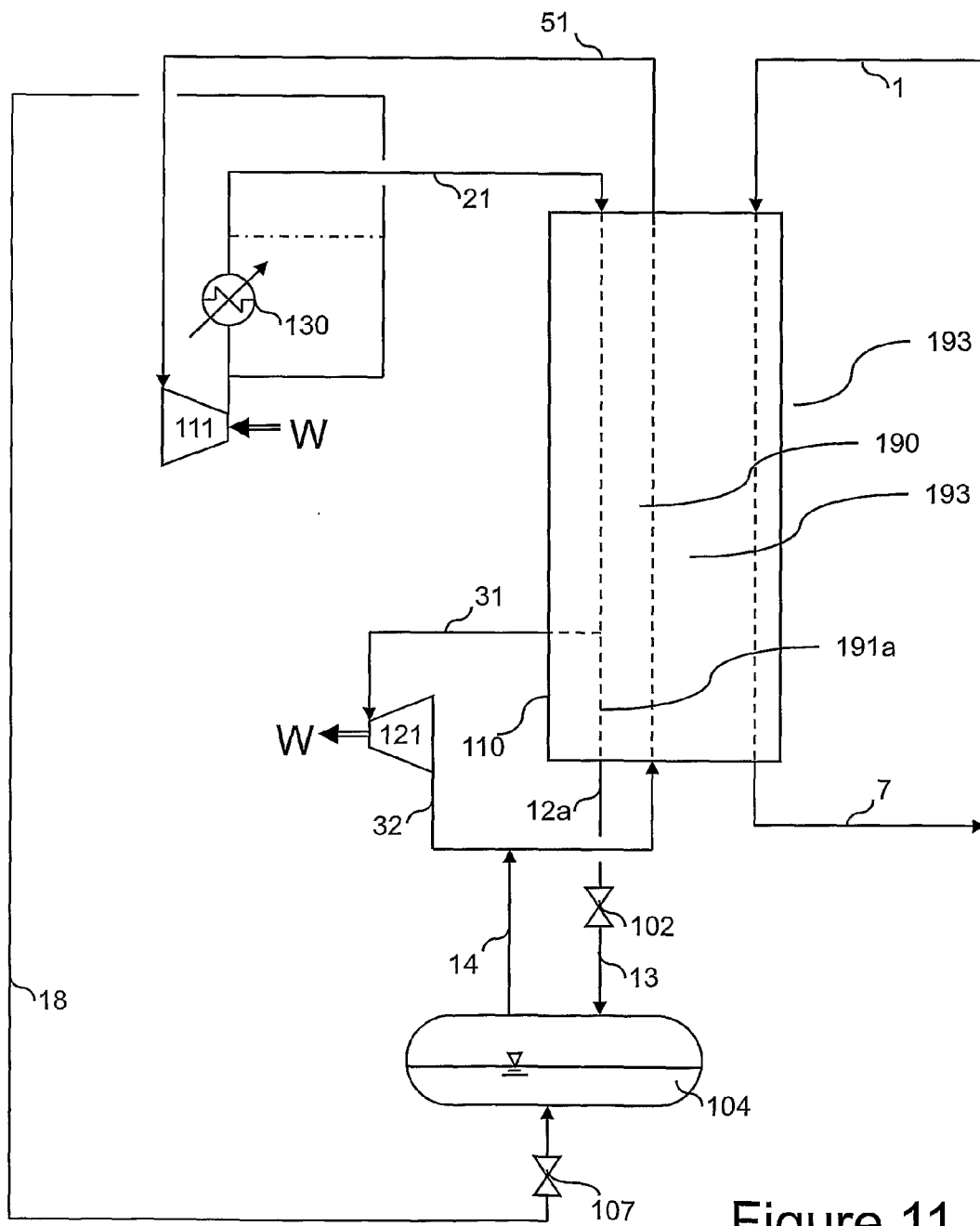


Figure 11

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Figure 12

