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(71) Applicant(s)
Cryogen, Inc.; Secretary Of Commerce Of The United States

(72) Inventor(s)
John D. Dobak III; Ray Radebaugh; Marcia L. Huber; Eric D. Marquardt

(74) Agent/Attorney
DAVIES COLLISON CAVE,GPO Box 3876,SYDNEY NSW 2001

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11065 Sorrento Valley Court,

(71) Applicants: CRYOGEN, INC. [US/US]; ~~Suite 106, 6199 Cornerstone Court E., San Diego, CA 92121 (US).~~ SECRETARY OF COMMERCE OF THE UNITED STATES [US/US]; Roscoe Parker (Patent Manager), National Institute of Standards and Technology, Building 820, Room 213, Gaithersburg, MD 20899-0001 (US).

(72) Inventors: DOBAK, John, D., III; 2707 Camino Del Mar, Del Mar, CA 92014 (US). RADEBAUGH, Ray; 335 Gorham Court, Louisville, CO 80027 (US). HUBER, Marcia, L.; 905 McKinley Avenue, Louisville, CO 80027 (US). MARQUARDT, Eric, D.; 9621 West Eleventh Avenue, Lakewood, CO 80215 (US).

(74) Agent: SPINKS, Gerald, W.; P.O. Box 10158, College Station, TX 77842-0158 (US).

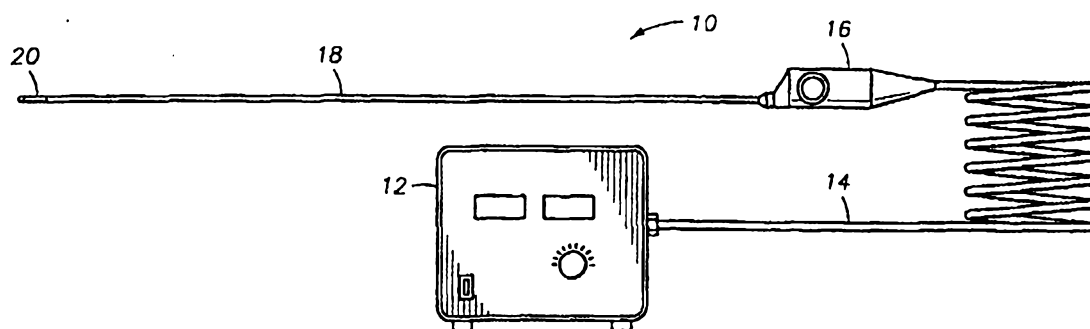
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(54) Title: MIXED GAS REFRIGERATION METHOD



(57) Abstract

A miniaturized mixed gas refrigeration system and method of operation are disclosed, having a coaxial catheter (18) with an inner high pressure supply lumen and an outer low pressure return lumen. An optimum gas mixture is formulated from a group of component fluids, according to calculated thermodynamic properties of a group of candidate fluid mixtures. The gas mixture is pressurized by a compressor (12) to a pressure less than 420 psia, for safety reasons. The distal portion (20) of the outer lumen contains a micro-miniature heat exchanger constructed of laminated plates or sheets. The plates or sheets establish high pressure and low pressure passageways, with high surface area, having a tortuous path for the gas flow to maximize heat exchange. The high pressure outlet of the heat exchanger is connected to a Joule-Thomson expansion element where the high pressure gas is expanded isenthalpically to a lower temperature at least as low as 183K. This low temperature gas cools a heat transfer element mounted in the outer wall of the catheter, to cool an external object. Return gas flows back through the heat exchanger to pre-cool the incoming high pressure gas mixture.

TITLE OF THE INVENTION

MIXED GAS REFRIGERATION METHOD

FIELD OF INVENTION

5 This invention is in the field of cooling miniature objects or very small portions of objects to very low temperatures. The objects to be cooled may include biological matter, electronic components, and others.

BACKGROUND OF THE INVENTION

10 In many different fields of endeavor, it is desirable to be able to selectively cool a very small or even microscopic object to a very low temperature without affecting the temperature of surrounding objects. This is true in the field of electronics, where it may be desirable to apply cooling to a miniature component on a circuit board without substantially cooling adjacent components. It is also true in the
15 field of medicine, where it may be desirable to be able to cool miniature discrete portions of biological tissue to very low temperatures in the performance of cryosurgery, without substantially cooling adjacent tissues of the organ. In the interest of simplicity, this specification will address the fulfillment of this need in the field of medicine, but it should be understood that application of the present invention in other
20 fields, such as electronics, is also contemplated within the scope of the present invention.

 Cryosurgery has become an important procedure in medical, dental, and veterinary fields. Particular success has been experienced in the specialties of gynecology and dermatology. Other specialties, such as neurosurgery and urology,
25 could also benefit from the implementation of cryosurgical techniques, but this has only occurred in a limited way. Unfortunately, currently known cryosurgical instruments have several limitations which make their use difficult or impossible in some such fields. Specifically, known systems are not optimally designed to have sufficient precision and flexibility to allow their widespread use endoscopically and
30 percutaneously.

 In the performance of cryosurgery, it is typical to use a cryosurgical application system designed to suitably freeze the target tissue, thereby destroying

diseased or degenerated cells in the tissue. The abnormal cells to be destroyed are often surrounded by healthy tissue which must be left uninjured. The particular probe or other applicator used in a given application is therefore designed with the optimum shape and size for the application, to achieve this selective freezing of tissue. Where a probe is used, the remainder of the refrigeration system must be designed to provide adequate cooling, which involves lowering the operative portion of the probe to a desired temperature, and having sufficient power or capacity to maintain the desired temperature for a given heat load. The entire system must be designed to place the operative portion of the probe at the location of the tissue to be frozen, without having any undesirable effect on other organs or systems.

Currently known cryosurgical systems typically use liquid nitrogen or nitrous oxide as coolant fluids. Liquid nitrogen is usually either sprayed onto the tissue to be destroyed, or it is circulated to cool a probe which is applied to the tissue. Liquid nitrogen has an extremely low temperature of approximately 77K, and a high cooling capacity, making it very desirable for this purpose. However, liquid nitrogen typically evaporates and escapes to the atmosphere during use, requiring the continual replacement of storage tanks. Further, since the liquid is so cold, the probes and other equipment used for its application require vacuum jackets or other types of insulation. This makes the probes relatively complex, bulky, and rigid, and therefore unsuitable for endoscopic or intravascular use. The need for relatively bulky supply hoses and the progressive cooling of all the related components make the liquid nitrogen instruments less than comfortable for the physician, as well, and they can cause undesired tissue damage.

A nitrous oxide system typically achieves cooling by pressurizing the gas and then expanding it through a Joule-Thomson expansion element, such as a valve, orifice, or other type of flow constriction, at the end of a probe tip. Any such device will be referred to hereinafter simply as a Joule-Thompson "expansion element". The typical nitrous oxide system pressurizes the gas to 700 to 800 psia., to reach practical temperatures of no lower than about 190K to 210K. Nitrous oxide systems are not able to approach the temperature and power achieved by the nitrogen systems. The maximum temperature drop that can be achieved in a nitrous oxide system is to 184K, which is the boiling point of nitrous oxide. The nitrous oxide system does have some

advantages, in that the inlet high pressure gas is essentially at room temperature until it reaches the Joule-Thomson element at the probe tip. This eliminates the need for insulation of the system, facilitating miniaturization and flexibility to some extent. However, because of the relatively warm temperatures and low power, tissue
5 destruction and other applications are limited. For many such applications, temperatures below 184K are desirable. Further, the nitrous oxide must typically be vented to atmosphere after passing through the system, since affordable compressors suitable for achieving the high pressures required are not reliable and readily commercially available.

10 In most Joule-Thomson systems, single non-ideal gasses are pressurized and then expanded through a throttling component or expansion element, to produce isenthalpic cooling. The characteristics of the gas used, such as boiling point, inversion temperature, critical temperature, and critical pressure determine the starting pressure needed to reach a desired cooling temperature. Joule-Thomson systems
15 typically use a heat exchanger to cool the incoming high pressure gas with the outgoing expanded gas, to achieve a higher drop in temperature upon expansion and greater cooling power. For a given Joule-Thomson system, the desired cooling dictates the required heat exchanger capacity. Finned tube heat exchangers have been used, but these are necessarily bulky to achieve the required cooling, preventing their
20 use in micro-miniature systems such as catheter delivered instruments. Smaller heat exchangers have also been known, constructed of photo-etched glass plates. These heat exchange systems are still in the range of several centimeters square in size, making them still too bulky for true micro-miniature use, such as in endoscopes, catheters, and other systems. Further, these heat exchangers are planar and difficult to
25 incorporate into tubular structures such as catheters or endoscopes. In many of these medical applications, the dimensions of the components must be less than approximately 3 mm. in width to allow incorporation into through a catheter or endoscope, and preferably less than 15 mm. in length to allow sufficient flexibility.

Heat exchanger requirements can be reduced somewhat by pre-cooling the
30 gases prior to the probe tip heat exchanger. This can be done by incorporating a Peltier device in the flow path prior to the probe tip heat exchanger. Gas flowing through a heat exchanger on the surface of the cold side of the Peltier device would be

cooled prior to reaching the probe tip heat exchanger. Alternatively, the inlet high pressure stream could be split so that a portion of the stream could be diverted and expanded to cool the remaining portion of the inlet stream prior to reaching the probe tip heat exchanger.

5 A dramatic improvement in cooling in Joule-Thomson systems can be realized by using a mixture of gasses rather than a single gas. For example, the addition of hydrocarbons to nitrogen can increase the cooling power and temperature drop for a given inlet pressure. Further, it is possible to reduce the pressure and attain performance comparable to the single gas system at high pressure. Similar to single
10 gas systems, these mixed gas systems have heat exchanger requirements and are limited in their miniaturization potential by the size of the heat exchanger. The improvement in cooling performance realized by mixed gas systems is very desirable for medical and other microminiature systems.

 Some mixed gas systems have been designed where high pressure is not a
15 major concern, and where bulky high efficiency heat exchangers can be used, but they are typically used in defense and aerospace applications. The glass plate heat exchangers mentioned above are used in some such systems, and these systems sometimes require pressures of 1200 psia. In many applications, such as laser
20 systems, superconductors, electronics and cryosurgery, pressures above approximately 420 psia. are undesirable for safety reasons, and because the devices exhibit poor longevity, high cost, and poor reliability. Further, endoscopic or percutaneous use prevents implementation of any heat exchanger having a width of greater than about 3 mm. or a length of more than about 15 mm.

 Specifically, it would be desirable to develop a long, slender, flexible
25 cryoprobe, such as a transvascular cardiac catheter. Cardiac catheters must be very slender, in the range of less than 5 mm., and they must exhibit considerable flexibility, in order to be inserted from an access point in a remote blood vessel into the heart. A cryosurgical catheter to be used in such an application must also have a relatively low operating pressure for safety reasons. It must have the cooling capacity to overcome
30 the ambient heat load imposed by the circulating blood, yet it must be able to achieve a sufficiently low temperature to destroy the target tissue. Finally, the cold heat

transfer element must be limited to the tip or end region of the catheter, in order to prevent the damaging of tissue other than the target tissue.

It is an object of the present invention to provide a method of formulating an optimum fluid mixture and using the fluid mixture in a miniature mixed gas refrigeration system which is capable of achieving a cooling temperature of 183K or less, utilizing a high pressure of no greater than 420 psia., with components capable of fitting within a miniature delivery system such as a transvascular cardiac catheter. It is a further object of the present invention to provide a method of formulating an optimum fluid mixture and using the fluid mixture in a miniature refrigeration system utilizing a micro-miniature heat exchanger to provide a sufficiently cool high pressure gas mixture for isenthalpic expansion through a Joule-Thomson expansion element, to achieve an expanded gas temperature of at least as low as 183K, to have sufficient cooling power to maintain this temperature when a heat load is applied, and to perform with an inlet high pressure of no greater than 420 psia.

SUMMARY OF THE INVENTION

The present invention comprises a method of operating a miniature refrigeration system, including a method for selecting an optimum fluid mixture for use as the cooling medium. The term "gas mixture" will be used to some extent in the present application, but it should be understood that this term is not intended to be limited to mixtures having no liquid components, in view of the well known fact that most compositions commonly referred to as gases actually have some liquid content at some temperatures and pressures. The refrigeration system has a compressor for compressing a gas mixture to a pressure up to 420 psia. The high pressure gas mixture from the compressor is fed into a high pressure supply tube, such as in inner tube of a cardiac catheter, which in turn feeds the high pressure gas mixture into the inlet port at the proximal end of a cylindrical micro-miniature counterflow heat exchanger. The high pressure gas mixture passes through a high pressure supply passageway within the heat exchanger and exits through a port at the distal end of the heat exchanger. The high pressure distal port is connected to the inlet of a Joule-Thomson expansion element, in which the gas mixture is isenthalpically expanded to a lower pressure and a temperature at least as low as 183K. The expansion element

can have a second stage in which the gas mixture is further expanded isothermally to absorb additional heat from the surroundings.

The gas mixture escaping from the Joule-Thomson expansion element is exposed to the inner surface of a heat transfer element mounted in the wall of an outer tube coaxial with the inner tube. The expanded gas mixture cools the heat transfer element to a temperature of at least as low as 183K and then returns through the low pressure return passageway of the heat exchanger. This cools the high pressure gas from its original ambient temperature to a lower temperature. From the low pressure outlet of the heat exchanger, the expanded gas mixture flows into the lumen of the outer tube, outside the inner high pressure tube, to return to the compressor.

The heat exchanger can have a laminated construction of several different types. In a preferred embodiment, the heat exchanger is constructed of a plurality of plates and spacers stacked alternately along the axial dimension of the heat exchanger. The plates have a first plurality of holes establishing the high pressure passageway of the heat exchanger, and a second plurality of holes establishing the low pressure passageway of the heat exchanger. The high pressure holes are segregated from the low pressure holes. Spacers with larger openings are stacked between the plates to promote turbulent flow and insure effective heat exchange. The plates and spacers can be fastened together by a process such as diffusion bonding.

The Joule-Thomson expansion element can be a sintered metal plug made by sintering a plurality of metal beads into a metal cup, to provide the required pressure drop. The two different stages, if present, can utilize different sizes of beads, different cross sectional areas, and different packing densities. The heat transfer element can take the optimum shape for matching the object or tissue to be cooled. For example, a metal plug can be installed in the tip of the outer tube or catheter, for applying cooling through the extreme distal tip of the catheter. Alternatively, a relatively narrow metal strip can be mounted in a side wall of the catheter, near the distal tip, for applying cooling to a narrow strip of tissue.

The method of operating the apparatus described above includes the selection of an optimum gas mixture for use as the cooling medium. In the miniature environments envisioned for the use of this apparatus, severe size limitations will be placed upon the heat exchanger used. For instance, a cardiac catheter necessarily is

severely limited in diameter by the diameter of the blood vessels through which the catheter must pass. Further, maneuverability requirements dictate that the catheter be somewhat flexible, and the heat exchanger will probably be somewhat stiff, if not rigid. Therefore, the allowable length of the heat exchanger is severely limited.

- 5 Limitation of the size of the heat exchanger naturally limits the amount of heat which can be transferred in the heat exchanger.

This type of severe limitation on the size and capacity of the heat exchanger dictates that the system be optimized by selection of a gas mixture which will have the appropriate thermodynamic properties to perform as well as possible. The goal of this
10 selection process is to maximize the cooling power of the combination of the pre-cooling heat exchanger and the Joule-Thomson expansion element. For a given gas mixture operating between selected high and low pressures and between selected high and low temperatures, there is a limit to the amount of heat which can be transferred, even in a perfect heat exchanger. The present invention includes a method for
15 selecting, from among a group of gas mixture candidates, a mixture which will maximize the performance ratio between the refrigeration power of the Joule-Thomson expansion element and the heat transfer capacity of a perfect heat exchanger.

The method involves first compiling a list of component fluids, which will be
20 combined in various mixtures to arrive at an optimum mixture. It is necessary for each fluid mixture to have a triple point below the lowest temperature to be encountered, to ensure that the fluid mixture can not possibly freeze in the apparatus. Various methods could be employed to insure that each fluid mixture possesses this quality. One method is to insure that each of the component fluids has a triple point
25 below the lowest temperature to be encountered. This would ensure that any mixture of those fluids would meet this criterion. It is common, however, for a fluid mixture to have a triple point below the triple points of several of its components. Therefore, it would be feasible to use several component fluids having triple points above the lowest temperature to be encountered, as long as the triple point of each fluid mixture
30 is computed to be below the lowest temperature to be encountered.

It is also necessary for the fluid mixture to possess a positive Joule-Thomson coefficient, to ensure that a drop in pressure is accompanied by a drop in temperature.

As with the triple point criterion, this can be accomplished by ensuring that each component fluid has a positive Joule-Thomson coefficient. However, it is also possible for a fluid mixture to have a positive Joule-Thomson coefficient, even though several of its component fluids have negative coefficients. Therefore, it would be
5 feasible to use several component fluids having negative coefficients, as long as the coefficient of each fluid mixture is computed to be a positive value.

For each of the component fluids in this list, the molar enthalpy is known at a plurality of data points over a selected range of temperatures and a selected range of pressures, with these ranges including the temperatures and pressures at which the
10 fluid mixture will be pumped through the apparatus. Then, various mixtures of the fluids are selected, with each mixture having up to a selected maximum number of component fluids. Based upon the known thermodynamic properties of the component fluids, the molar enthalpy of each fluid mixture is then calculated at a plurality of data points over the selected range of temperatures and the selected range
15 of pressures.

For each fluid mixture, a series of calculations are then performed. It can be assumed that the pressure drop through the heat exchanger, on either the high pressure side or the low pressure side, is negligible. Alternatively, a starting pressure can be chosen which takes into account the anticipated pressure drop in the heat exchanger.
20 For the low pressure in the selected pressure range, the molar enthalpy of the fluid mixture at the low temperature in the selected temperature range is subtracted from the molar enthalpy at the high temperature in the range, yielding a low pressure enthalpy difference between the fluid mixture states at the two temperatures. Similarly, for the high pressure in the selected pressure range, the molar enthalpy at
25 the low temperature is subtracted from the molar enthalpy at the high temperature, yielding a high pressure enthalpy difference between the fluid mixture states at the two temperatures. The lesser of these two enthalpy differences is the maximum molar enthalpy difference which could be achieved in a perfect counterflow heat exchanger operating with the selected fluid mixture over the selected temperature range and
30 pressure range. The maximum possible heat transfer capacity of such a heat exchanger with the selected fluid mixture is the product of the molar flow rate of the fluid mixture and this molar enthalpy difference.

Then, for each selected fluid mixture, at a plurality of selected temperatures over the selected temperature range, the molar enthalpy of the fluid mixture at the high pressure in the selected pressure range is subtracted from the molar enthalpy at the low pressure in the range, yielding a molar enthalpy difference between the fluid mixture states at the two pressures, for each of the plurality of temperatures. The plurality of temperatures at which this calculation is performed are selected at uniform intervals over the selected temperature range. As an example, if the selected temperature range is from 120K to 270K, the intervals between the selected plurality of temperatures might be set at five degree increments, for a total of 30 intervals, and 31 selected temperatures. This calculation is then performed at each of the 31 temperatures. The higher the number of selected temperatures used, the greater will be the usefulness of the information calculated. The molar enthalpy difference calculated at each of these selected temperatures is the enthalpy increase which would occur during expansion of the selected fluid mixture from the high pressure to the low pressure, if the temperature were to remain constant.

In Joule-Thomson expansion, there is very little or no opportunity for heat transfer to or from the fluid as it flows through the expansion element, no change in potential energy of the fluid, no work performed, and very little or no change in kinetic energy of the fluid. Therefore, the enthalpy states of the fluid before and after the expansion are essentially the same. As the pressure sharply decreases, the temperature of the fluid also sharply decreases, maintaining an essentially constant enthalpy. This colder fluid then can be used to cool the surroundings. The maximum possible refrigeration power available through Joule-Thomson expansion over the selected pressure range, with the selected fluid mixture, is the product of the molar flow rate of the fluid mixture and the lowest molar enthalpy difference calculated at any temperature over the selected temperature range.

Therefore, each fluid mixture in the group exhibits a maximum possible refrigeration power and a maximum possible heat transfer capacity. In order to optimize the operation of the apparatus of the present invention, a fluid mixture is chosen from among the candidates described above, which will result in the highest performance ratio between the available refrigeration power and the available heat

transfer across a heat exchanger. That is the optimum fluid mixture within the temperature and pressure ranges selected. It can be seen that, if the performance ratio is equal to or greater than unity, meaning that the available refrigeration power is as great as the available heat transfer, then the maximum cooling possible over the desired temperature and pressure range can be achieved through Joule-Thomson expansion alone, and no heat exchanger is needed. If the highest performance ratio is less than unity, a heat exchanger will be required.

Therefore according to an aspect of the invention there is provided a method for selecting a fluid mixture for use in a closed loop Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range and a pressure range over which a closed loop Joule-Thomson refrigeration system will be operated;

selecting a plurality of component fluids, each said component fluid having known enthalpy values over said selected temperature range and said selected pressure range;

selecting a plurality of combinations of said component fluids to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

selecting the fluid mixture having the highest said performance ratio as the best performing fluid mixture for a closed loop Joule-Thomson refrigeration system over said temperature range and said pressure range.

According to another aspect of the invention there is provided a method of operating a miniature refrigeration system, said method comprising:



providing a miniature closed loop refrigeration system having a compressor, a counterflow heat exchanger, and a Joule-Thomson expansion element;

selecting a pressure range of operation for a fluid mixture to be used in said closed loop refrigeration system, said pressure range having a high end no greater than 420 psia;

selecting a temperature range of operation for said fluid mixture to be used in said closed loop refrigeration system, said temperature range having a low end no greater than 183K;

selecting a plurality of component fluids, each said component fluid having known enthalpy values over said selected temperature range and said selected pressure range;

selecting a plurality of combinations of said component fluids to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each of said plurality of fluid mixtures;

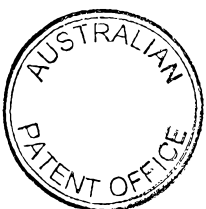
selecting the fluid mixture having the highest performance ratio;

compressing said selected fluid mixture to said high end of said selected pressure range and a high end of said selected temperature range;

cooling said compressed fluid mixture in said heat exchanger; and

isenthalpically expanding said fluid mixture in said expansion element from said high end of said selected pressure range to a low end of said selected pressure range, to cool said fluid mixture to said lower end of said selected temperature range.

Further, according to another aspect of the present invention there is provided a method for selecting a fluid mixture for use in a closed loop Joule-Thomson refrigeration system, said method comprising:



selecting a temperature range of 150K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop Joule Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, l-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

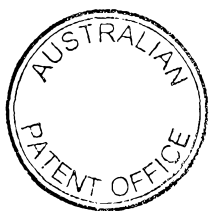
selecting the fluid mixture 7% R22, 7% R23, 20% R142b, 55% Krypton, and 11% NF₃ as having the highest said performance ratio as the best performing fluid mixture possible, over said temperature range and said pressure range, among said fluid mixtures formulated from said component fluids, for use in said closed loop Joule-Thomson refrigeration system, wherein said molar percentages have a range of +/- 1 0%.

Still further, according to another aspect of the present invention there is provided a method for selecting a non-toxic fluid mixture for use in a closed loop Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 150K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop Joule-Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, l-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;



calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton as having the highest said performance ratio as the best performing non-toxic[, non-flammable] fluid mixture possible, over said temperature range and said pressure range, among said fluid mixtures formulated from said component fluids, for use in said closed loop Joule-Thomson refrigeration system, wherein said molar percentages have a range of +/-10%.

According to yet another aspect of the present invention there is provided a method for selecting an environmentally safe fluid mixture incorporating freons, for use in a closed loop Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 150K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop Joule-Thomson refrigeration system will be operated;

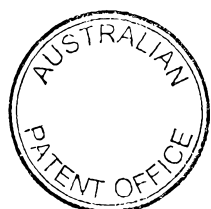
selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane, Isopentane, Propylene, R14, R23, R32, and R124 to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and



selecting the fluid mixture 7.5% R32, 7.5% R23, 20% R124, and 65% Krypton as having the highest said performance ratio as the best performing environmentally safe fluid mixture possible, over said temperature range and said pressure range, among said fluid mixtures formulated from said component fluids, for use in said closed loop Joule-Thomson refrigeration system, wherein said molar percentages have a range of ± 1 0%.

According to still yet another aspect of the present invention there is provided a method for selecting a fluid mixture for use in a closed loop, pre-cooled Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range and a pressure range over which a closed loop, pre-cooled Joule-Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

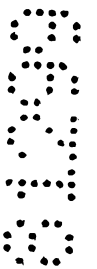
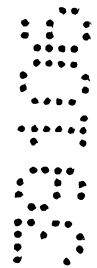
calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture;

selecting the fluid mixture having the highest said performance ratio;

selecting a revised temperature range having an upper limit below the boiling point of one of said component fluids used in said selected fluid mixture;

eliminating said component fluid having said boiling point above said upper limit of said revised temperature range, to derive a revised fluid mixture as the best performing fluid mixture possible, among said fluid mixtures formulated from said component fluids, for use in said closed loop, pre-cooled Joule-Thomson refrigeration system, wherein said revised mixture is pre-cooled to said upper limit of said revised temperature range.



The invention also provides a method for selecting a fluid mixture for use in a closed loop, pre-cooled Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 150K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop, pre-cooled Joule-Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, 1-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

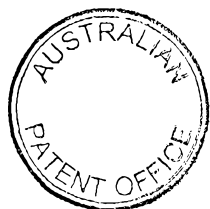
selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton as having the highest said performance ratio;

selecting a revised temperature range of 150K to 245K having an upper limit below the boiling point of R142b; and

eliminating R142b from said selected fluid mixture, to derive the revised fluid mixture 20% R22, 20% R23, and 60% Krypton, for use in said closed loop, pre-cooled Joule-Thomson refrigeration system, wherein said revised mixture is pre-cooled to 245K, wherein said molar percentages have a range of +/-10%.

The invention further provides a method for selecting a fluid mixture for use in a closed loop, pre-cooled Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 150K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop, pre-cooled Joule-Thomson refrigeration system will be operated;



selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, 1-pentane, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton as having the highest said performance ratio;

selecting a revised temperature range of 150K to 245K having an upper limit below the boiling point of R142b; and

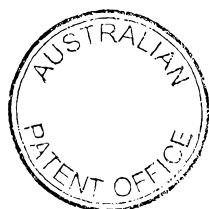
eliminating R142b from said selected fluid mixture, to derive the revised fluid mixture 25% R22, 25% R23, and 50% Krypton, for use in said closed loop, pre-cooled Joule-Thomson refrigeration system, wherein said revised mixture is pre-cooled to 245K, wherein said molar percentages have a range of +/-10%.

The invention still further provides a method for selecting a fluid mixture for use in a closed loop Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 120K to 270K, and a pressure range of 1 bar to 21 bar, over which a closed loop Joule-Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;



calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and

selecting the fluid mixture 43% Ar (+/- 7.5%), 13% Kr (+/- 5%), 11% R14 (+/- 5%), 2% R22 (+/- 5%), 14% R23 (+/- 5%), 4% R124 (+/- 5%), and 13% Isopentane (+/- 5%) as having the highest said performance ratio as the best performing fluid mixture possible, over said temperature range and said pressure range, among said fluid mixtures formulated from said component fluids, for use in said closed loop Joule-Thomson refrigeration system.

The invention yet still further provides a method for selecting a fluid mixture for use in a closed loop Joule-Thomson refrigeration system, said method comprising:

selecting a temperature range of 100K to 260K, and a pressure range of 1 bar to 21 bar, over which a closed loop Joule-Thomson refrigeration system will be operated;

selecting a plurality of combinations of component fluids from among the group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to formulate a plurality of fluid mixtures;

calculating enthalpy values for each said fluid mixture at a plurality of data points over said temperature range and said pressure range;

calculating a theoretical heat transfer rate achievable in a counterflow heat exchanger with each said fluid mixture, over said selected temperature and pressure range;

calculating a theoretical Joule-Thomson refrigeration power achievable with each said fluid mixture, over said selected temperature and pressure range;

calculating a performance ratio of said theoretical refrigeration power to said theoretical heat transfer rate, for each said fluid mixture; and



selecting the fluid mixture 50% Ar (+/- 10%), 10% CH₄ (+/- 5%), 18% C₂H₄ (+/- 5%), 5% NF₃ (+/- 5%), and 17% R142b (+/- 5%) as having the highest said performance ratio as the best performing fluid mixture possible, over said temperature range and said pressure range, among said fluid mixtures formulated from said component fluids, for use in said closed loop Joule-Thomson refrigeration system.

According to further aspects of the invention there is provided the following fluid mixtures:

a) a fluid mixture for use in Joule-Thomson refrigeration, comprising the components 7% R22, 7% R23, 20% R142b, 55% Krypton, and 11% NF₃, by molar percentage, wherein said molar percentages have a range of +/-10%;

b) a non-toxic and non-flammable fluid mixture for use in Joule-Thomson refrigeration, comprising the components 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton, by molar percentage, wherein said molar percentages have a range of +/-10%;

c) an environmentally safe fluid mixture incorporating freons, for use in Joule-Thomson refrigeration, comprising the components 7.5% R32, 7.5% R23, 20% R124, and 65% Krypton, by molar percentage, wherein said molar percentages have a range of +/-10%;

d) a non-toxic and non-flammable fluid mixture for use in Joule-Thomson refrigeration, comprising the components 20% R22, 20% R23, and 60% Krypton, by molar percentage, wherein said molar percentages have a range of +/-10%;

e) a non-toxic and non-flammable fluid mixture for use in Joule-Thomson refrigeration, comprising the components 25% R22, 25% R23, and 50% Krypton, by molar percentage, wherein said molar percentages have a range of +/-10%;

f) a fluid mixture for use in Joule-Thomson refrigeration, comprising the components 43% Ar (+/- 7.5%), 13% Ki (+/- 5%), 11% R14 (+/- 5%), 2% R22 (+/- 5%), 14% R23 (>F/- 5%), 4% R124 (+/- 5%), and 13% Isopentane (+/- 5%), by molar percentage; and

g) a fluid mixture for use in Joule-Thomson refrigeration, comprising the components 50% Ar (+/- 10%), 10% CH₄ (+/- 5%), 18% C₂H₄ (+/- 5%), 5% NF₃ (+/- 5%), and 17% R142b (+/- 5%), by molar percentage.



The invention also provides a cryogenic gas mixture for use in a closed cycle cryosurgical system, created from a plurality of components selected from the group Kr, R22, R23, R142b, R124, and NF_3 , said mixture being at least 50% Kr, with the balance of said mixture being one or more of the remaining said components.

Throughout this specification and the claims which follow, unless the context requires otherwise, the word "comprise", or 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.

The novel features of this invention, as well as the invention itself, will be best understood from the attached drawings, taken along with the following description, in which similar reference characters refer to similar parts, and in which:

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1I is a graph of enthalpy vs. temperature for a typical gas mixture used with the present invention;

Figure 2 is a perspective view of one embodiment of the miniature refrigeration system of the present invention;

Figure 3 is a partial section view of the distal end portion of the cryosurgical probe portion of the refrigeration system shown in Figure 2;

Figure 4 is an elevation view of a preferred embodiment of one configuration of heat exchanger plate used in the micro-miniature heat exchanger utilized in the cryosurgical probe shown in Figure 3;

Figure S is an elevation view of a second configuration of heat exchanger plate, showing a different angular orientation of holes from the orientation shown in Figure 4;

Figure 6 is an elevation view of a preferred embodiment of a spacer used in the micro-miniature heat exchanger used in the probe shown in Figure 3;

Figure 7 is an elevation view of a second embodiment of a spacer used in a second embodiment of the micro-miniature heat exchanger;

Figure 8 is an elevation view of a first configuration of plate used in the second embodiment of the micro-miniature heat exchanger;

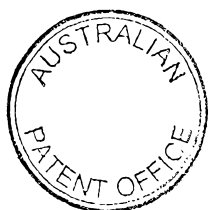


Figure 9 is an elevation view of a second configuration of plate used in the second embodiment of the micro-miniature heat exchanger, showing the different orientation of high pressure and low pressure ports;

Figure 10 is a series of elevation views of plates and spacers used in the second embodiment of the micro-miniature heat exchanger, showing the flow of supply and return gas mixtures;

Figure 11 is a sectional view of the plurality of plates and spacers shown in Figure 10, showing the flow of supply and return gas mixtures;

Figure 12 is a perspective view of a third embodiment of the micro-miniature heat exchanger used in the present invention, prior to final shaping;

Figure 13 is a perspective view of the heat exchanger shown in Figure 12, after final shaping;

Figure 14 is a partial section view of a second embodiment of the distal end portion of the cryosurgical probe used in the present invention, showing a narrow elongated heat transfer element;

Figure 15 is a section view of the second embodiment, taken along the line 15-15 in Figure 14; and

Figures 16 through 32 show enthalpy tables and graphs for seventeen fluid mixtures, for exemplary purposes.

DESCRIPTION OF PREFERRED EMBODIMENTS

A key to the success of the present invention lies in the selection of an optimum fluid mixture, since no known single gasses are capable of achieving the necessary cooling capacity at the required temperatures, given the size limitations and pressure limitations imposed on systems intended for use in the selected applications. Several gas mixtures have been identified for use with the present invention, and it is anticipated that others will be identified as well. Appropriate gas mixtures may take various forms, and they may be either hydrocarbon-based or non-hydrocarbon-based. Some fluid mixtures function significantly better than other mixtures, so it is important to be able to identify and select an optimum mixture from among a group of available mixtures. One mixture currently identified as useful for many applications is 30 percent Methane, 23 percent Nitrogen, 23 percent Isobutane, 19 percent Ethane,

and 5 percent Propane. The temperature capability of isenthalpic expansion of such a gas mixture is illustrated by Figure 1, which shows enthalpy curves for this gas mixture at pressures of 1 bar (14.5 psia.), 21 bar (305 psia.), and 41 bar (595 psia.). Isenthalpic expansion from one of the higher pressures to the lower pressure proceeds horizontally to the left across the graph, accompanied by a drop in temperature. The lowest temperature attainable would be at the point where the curves cross, somewhere below 100K. The lower the temperature of the high pressure gas mixture, the lower the temperature which can be achieved by the isenthalpic expansion through the Joule-Thomson expansion element. It can also be seen from the graph that there is little difference between the temperatures attainable by expanding from 41 bar and expanding from 21 bar. For example, assume that the heat exchanger used is capable of cooling the high pressure gas mixture to a temperature of 210 K, just upstream of the expansion element. If a high pressure of 21 bar is used, the isenthalpic expansion will result in a temperature of 180K. If the gas mixture is instead pressurized to 41 bar, the attainable temperature after isenthalpic expansion is still only about 173K. Further, the cooling capacity, or power, represented by the difference between the high pressure curve and the 1 bar curve at a given temperature is similar, whether the high pressure is 21 bar or 41 bar. Therefore, the added safety achieved by lowering the initial pressure to 21 bar, or approximately 300 psia, results in only a minor loss of performance. Obviously, for a given gas mixture, the more efficient the heat exchanger, the lower the probe temperature that can ultimately be obtained, and the greater will be the cooling power.

Figure 2 shows a refrigeration system 10 according to the present invention, for a cryosurgical application. The system 10 consists of a commercially available single stage compressor 12, a flexible dual lumen hose 14 connected to the inlet and outlet of the compressor 12, a steering handle 16, and a cryosurgical probe 18. The compressor 12 can be any of several compressors available, often using an aftercooler, an oil separator, and an adsorption filter. Alternatively, an oil free compressor could also be utilized. The hose 14 can be any flexible dual lumen hose suitable for the pressures and chemical exposures involved, for the gas mixture used. The handle 16 can have a control expansion element installed, for the physician to use in throttling the flow rate of the gas mixture. Alternatively, the flow could be controlled via a foot

switch that regulates flow at the compressor. The probe 18 is a coaxial catheter having an inner tube for conducting the high pressure gas mixture from the outlet of the compressor 12 and for returning the expanded low pressure gas to the inlet of the compressor 12. The probe 18 has a distal end portion or region 20 in which the heat exchanger, expansion element, and heat transfer element are located. The probe 18 is of suitable diameter, length, and flexibility to be inserted to the object to be cooled, such as through the vascular system of a patient into the heart.

Figure 3 shows a partial section view of the distal end portion 20 of the coaxial catheter 18. The catheter 18 consists of an outer tube 22 and an inner tube 24. The outer tube 22 can be continuous to the end of the catheter 18, or it can have an extension 23, which should be considered for all practical purposes an integral part of the outer tube 22. The outer tube 22 is made according to known methods from a wire-braided polymer, such as a polyamide-ether copolymer. The inner tube 24 is made from a wire-braided polyimide having a pressure capability sufficient for the maximum high pressure anticipated for the particular application. The inner tube 24 is connected by means of an inlet fitting 26 to the proximal end of a micro-miniature heat exchanger 28. Mounted to the distal end of the heat exchanger 28 is a Joule-Thomson expansion element 30. The distal end of the expansion element 30 is exposed to a cavity 31 at the distal end of the outer tube 22 or extension 23, closed by a heat transfer element 32. The expanded gas mixture cools the inner surface 66 of the heat transfer element 32, thereby cooling the outer surface 68. The outer surface 68 is placed against the object to be cooled by the physician.

More specifically, the distal end of the inner high pressure tube 24 is connected by means of the inlet fitting 26 to the high pressure inlet port 34 at the proximal end of the heat exchanger 28. This high pressure inlet port 34 leads to a high pressure supply passageway 36 through the heat exchanger, shown as the central axial portion of the heat exchanger 28 in this embodiment. The heat exchanger 28 also has a low pressure inlet port 38 at its distal end exposed to the cavity 31. This low pressure inlet port 38 leads to a low pressure return passageway 40, shown as the outer annular portion of the heat exchanger, surrounding the high pressure passageway 36. The low pressure, low temperature gas mixture flowing through the low pressure passageway pre-cools the high pressure, higher temperature gas mixture flowing

through the high pressure passageway. The heat exchanger 28 is constructed of alternately stacked copper plates 42 and stainless steel spacers 44, diffusion bonded together. Other methods of attachment could be used without departing from the spirit of the present invention. The heat exchanger 28 is shown, for the sake of simplicity in this figure, as having an outer skin over the plates 42 and spacers 44, but in actuality, the skin is optimally provided by an outer ring 45 on each spacer 44 being bonded to the extreme outer annular portion of each plate 42, as will be made more clear below. The central portion of each plate 42 has a plurality of holes 46 therethrough, which along with central openings in the spacers 44 establish the high pressure passageway 36 longitudinally through the heat exchanger 28 in the distal direction. Similarly, the outer portion of each plate 42 has a plurality of holes 48 therethrough, which along with outer openings in the spacers 44 establish the low pressure passageway 40 longitudinally through the heat exchanger 28 in the proximal direction. The high pressure passageway 36 is separated from the low pressure passageway 40 by an inner ring 47 on each spacer 44.

High pressure gas mixture passing through the heat exchanger 28 exits the high pressure passageway at a high pressure outlet port 50 at the central distal portion of the heat exchanger to enter the inlet 52 of the Joule-Thomson isenthalpic expansion element 30. This expansion element 30 has a first stage 54 of a first diameter, in which isenthalpic expansion to a second larger diameter takes place, lowering the temperature of the gas mixture to the design temperature. The gas mixture then passes through the second stage 56 in which isothermal expansion takes place, leaving the gas mixture still at the desired temperature, but absorbing heat from the surrounding structure in the process. The first stage 54 is constructed by filling a metal cylinder 58 with a selected size of metal beads, at a selected packing density, to achieve the desired rate of expansion of the gas. The beads are sintered in place in the cylinder 58. Similarly, the second stage 56 is constructed by filling a second metal cylinder 60 with a selected size of metal beads, at a selected packing density, to achieve the desired rate of expansion of the gas. Typically, the beads in the second stage 56 will have a larger surface area to enhance heat transfer.

The expanded gas mixture which passes through the heat exchanger 28 in the proximal direction exits the annular low pressure passageway 40 at a low pressure

outlet port 62 at the proximal end of the heat exchanger 28. This expanded gas mixture enters the inner lumen 64 of the outer tube 22, surrounding the inner tube 24, to be returned to the compressor 12.

Figures 4 and 5 more clearly illustrate the structure of the plates 42 and their angular orientation within the heat exchanger 28. Each plate 42 has a first plurality of high pressure holes 46 through its central portion, and a second plurality of low pressure holes 48 through its outer annular portion. Typically, the diameter and spacing of the inner holes 46 are smaller than the diameter and spacing of the outer holes 48. Selection of hole diameter and spacing for the two different passageways is designed for an optimization of minimum pressure drop and maximum heat transfer rate at the two different pressures, according to well known design principles. Figures 4 and 5 are also intended to show the relative angular orientation between adjacent plates 42. It can be seen that the two figures actually depict the same plate configuration, with the plate 42 in Figure 5 simply being rotated relative to the plate 42 in Figure 4. The hole pattern used in the plate 42 can be varied, with the objective being to maximize the heat exchange contact between the gas mixture and the plate 42. Gas does not flow from the high pressure portion of the plate to the low pressure portion, being prevented by contact between the plate 42 and the inner ring 47 of the interdisposed spacer 44, as shown earlier in Figure 3. The relative angular orientation between adjacent plates 42 can also be varied according to the chosen hole pattern, with the objective being to maximize turbulence of the gas mixture, to promote heat transfer. It can be clearly seen from Figures 3, 4, and 5 that gas flowing through the heat exchanger 28 in either of the passageways 36, 40 follows a somewhat tortuous path, with a substantial portion of the flow path being involved in movement transverse to the axis of the heat exchanger 28. In the embodiment shown, the transverse component of the flow results from the relative angular orientation between adjacent plates 42. This tortuous path promotes efficient heat transfer, allowing the micro-miniature heat exchanger 28 to achieve the required temperature drop to enable the desired isenthalpic expansion through the Joule-Thomson flow restriction expansion element 30, ultimately producing the designed cooling temperature. Heat flow in this embodiment tends to be substantially radial.

Figure 6 shows the preferred embodiment of the spacer 44, which is interspersed between the plates 42. The spacer 44 has an outer ring 45 and an inner ring 47 supported in the desired concentric relationship by spokes 70. An inner opening 72 within the inner ring 47 serves as a portion of the high pressure passageway 36 between plates 42. A plurality of outer openings 74 between the inner ring 47 and the outer ring 45 serve as a portion of the low pressure passageway 40 between plates 42. The inner ring 47 serves as a divider between the high and low pressure openings 72, 74.

Figure 7 shows a second embodiment of the spacer 44' which can be used with a second embodiment of plates 42' shown in Figures 8 and 9. The spacer 44' has an outer ring 45' and a high/low pressure divider 47'. This divider 47' separates the high pressure opening 72' from the low pressure opening 74'. It can be seen that this spacer 44' can be turned over from the orientation shown in Figure 7, to reverse the orientation of the divider 47', for reasons that will become apparent below. Figure 8 shows a plate 42' having a relatively small rectangular high pressure hole 46' and a relatively large rectangular low pressure hole 48', with the long dimensions of the rectangular holes 46', 48' being vertically aligned. Figure 9 shows the same type of plate 42', with the rectangular holes 46', 48' being arranged horizontally. These two hole patterns and the two spacer orientations possible with the spacer 44' are used to create a series of adjacent plates 42' and spacers 44' as shown in Figure 10.

Figure 10 shows this series arranged from left to right as they would be arranged from the proximal end of the heat exchanger toward the low pressure end, in successive series. The HP arrows show the flow path of the high pressure gas mixture into the plane of the page, while the LP arrows show the path of the low pressure gas mixture out of the plane of the page. Figure 11 further illustrates this flow path, by showing a vertical section through the stacked plates 42' and spacers 44'. Dashed lines are used to show the locations of hidden high and low pressure holes. Here again, it can be seen that the gas mixture follows a tortuous path through both the high pressure and low pressure passageways 36, 40, but in this embodiment, the transverse components of the flow are much more pronounced than in the first embodiment, and the heat flow tends to be more axial than radial.

Figures 12 and 13 show yet another embodiment of the heat exchanger of the present invention, constructed of rolled sheets, rather than stacked plates and spacers. The inner tube 24 of the catheter 18 is shown connected to a labyrinthian high pressure passageway 36' etched into a first sheet 76. A constriction is also etched into the outlet of the high pressure passageway 36', to form a Joule-Thomson expansion element 30'. A second sheet 80 has a low pressure passageway 40' etched therein, with an inlet 38' and an outlet 62'. Positioned in between the first sheet 76 and the second sheet 80 are spacer sheets 78 to separate the high pressure and low pressure passageways 36', 40'. The sheets 76, 78, 80 can be laminated in the orientation shown and diffusion bonded together, or joined by some other suitable process. The assembly is then rolled as shown in Figure 13, to construct a cylindrical heat exchanger 28'.

Figures 14 and 15 show a second embodiment of the distal end portion of the catheter 18', having a slender elongated heat transfer element 32'. This embodiment illustrates that the end portion of the catheter can have a fluid tube 27 affixed to the expansion element 30, a fluid chamber 29, and insulation 25 between the fluid chamber 29 and the extension tube 23. This construction insures that the cooling power is applied primarily through the heat transfer element 32'.

The size and inherent heat transfer capacity of the heat exchanger are limited, regardless of the design used. In the miniature environments envisioned for the use of this apparatus, space is at a premium. Whether used in a cardiac catheter or on a printed circuit board, therefore, severe size limitations will be placed upon the heat exchanger. For instance, a cardiac catheter must be introduced into, and maneuvered through a blood vessel to the target area for application of cooling. Therefore, a cardiac catheter necessarily is severely limited in diameter by the diameter of the blood vessels through which the catheter must pass. Further, the catheter must be highly maneuverable to be able to pass through the vascular system under the control of the physician. These maneuverability requirements call for the catheter to be somewhat flexible, especially near its tip, where the heat exchanger will be located. Unfortunately, most designs of the heat exchanger will probably be somewhat stiff, if not rigid. Therefore, the length of the heat exchanger must be severely limited, in order to leave the catheter in that region somewhat flexible. Limiting the size of the

heat exchanger, of course, will result in a commensurate limitation of the amount of heat which can be transferred in the heat exchanger. This type of severe limitation on the size and capacity of the heat exchanger requires the overall refrigeration system to be kept at the highest possible level of performance by the selection of an optimum gas mixture. The optimum gas or fluid mixture will have thermodynamic properties which allow the system to perform cooling as well as possible, in spite of the size limitations. The goal of this fluid mixture selection process is to maximize the cooling power of the combination of the pre-cooling heat exchanger and the Joule-Thomson expansion element.

For any particular gas mixture, and for any selected pressure range and temperature range, there is a theoretical limit to the amount of heat which can be transferred, even in a perfect heat exchanger. That limit is given by the equation

$$Q_{hx} = n[h(P, T_h) - h(P, T_c)]_{min}$$

where n is the molar flow rate, h is the molar enthalpy, T_h is the temperature at the hot end of a heat exchanger, T_c is the temperature at the cold end of the heat exchanger, and P is the pressure, with the value of Q_{hx} being calculated at both the high pressure and the low pressure. The subscript min denotes the fact that the value of Q_{hx} used is the lesser of the values computed at the two pressures.

Similarly, for that particular fluid mixture, and for that particular pressure and temperature range, there is a theoretical limit to the refrigeration power which can be achieved by even a perfect Joule-Thomson expansion element. That limit is given by the equation

$$Q_r = n[h(P_l, T) - h(P_h, T)]_{min}$$

where P_l is the low pressure, P_h is the high pressure, and T is the temperature, with the value of Q_r being calculated at a plurality of selected temperatures between the low and high temperatures at the extremes of the selected temperature range. The subscript min denotes the fact that the value of Q_r used is the lowest of the values computed at the plurality of selected temperatures.

The ratio of the theoretical refrigeration power to the theoretical heat transfer capacity, or Q_r / Q_{hx} , can be thought of as a performance ratio which is characteristic of that particular fluid mixture, over that particular pressure and temperature range. The present invention includes a method for selecting a fluid mixture from among a

group of candidate mixtures, which will have the highest performance ratio of any fluid mixture in the candidate group.

First, a list of pure component fluids is compiled, from which the candidate fluid mixtures will be formulated. Each component fluid might be an elemental fluid, or it could be a compound of several elements. Each component fluid might be either organic or inorganic. One requirement is that the fluid mixture must have a triple point below the lowest temperature in the selected temperature range, to prevent freezing of the fluid mixture in the apparatus. This requirement can be met by ensuring that each component fluid in the list has a triple point below the lowest temperature to be encountered. Alternatively, some of the component fluids can have triple points within the anticipated temperature range, as long as the triple point of each of the formulated fluid mixtures has a triple point below the anticipated temperature range. A second requirement is that each fluid mixture must have a positive Joule-Thomson coefficient; in other words, a pressure drop in the fluid mixture must be accompanied by a temperature drop. One way of ensuring this is to ensure that each of the component fluids on the list has a positive coefficient. Alternatively, some component fluids could have negative coefficients, as long as the coefficient of each fluid mixture has a positive coefficient.

For each of the component fluids in this list, the molar enthalpy must be known at a plurality of data points over the selected range of temperatures and the selected range of pressures, with these selected ranges being the temperature and pressure ranges at which the fluid mixture will be pumped through the refrigeration apparatus.

Then, a plurality of mixtures of the component fluids are selected, with each fluid mixture having a number of component fluids, and with each component fluid being present in a particular molar fraction. Any number of component fluids could theoretically be included in a fluid mixture. In actual practice, of course, computation capabilities will require that some limit be placed on the highest possible number of component fluids included in any one fluid mixture. Two fluid mixtures having the same component fluids, but with the component fluids being present in different molar fractions, would be considered two different fluid mixtures. As few as two candidate fluid mixtures might be selected for comparison in the simplest case.

However, any number of mixtures might be formulated, up to the maximum number that can be formulated from the component fluids under consideration. Based upon the known thermodynamic properties of each of the component fluids, the molar enthalpy of each formulated fluid mixture is then calculated at a plurality of data points over the selected range of temperatures and the selected range of pressures.

One known method of calculating the molar enthalpy of each fluid mixture at a plurality of data points over the selected temperature and pressure ranges is the extended corresponding states method as used in the Mixture Property Database (DDMIX) program and the Thermophysical Properties of Hydrocarbon Mixtures (SUPERTRAPP) program, both available from the National Institute of Standards and Technology (NIST). Enthalpy values and other thermophysical properties of the candidate fluid mixtures can be estimated, with the aid of these programs, through the use of approximate shape factors based on saturation boundary matching. A reference fluid is typically selected, with the thermophysical properties of the other fluids being given in relation to the properties exhibited by the reference fluid. The refrigerant R134 has been found to serve as an appropriated reference fluid for these computations, but other fluids could also serve.

The component fluids selected must have a triple point below the low end of the selected temperature range, to eliminate the possibility of the formation of solids. The database of component fluids can contain refrigerants, light hydrocarbons including alkanes and alkenes, and noble gases, including argon, krypton, and neon. The phase split and enthalpy content of each selected candidate fluid mixture are computed as a function of temperature and pressure.

For each candidate fluid mixture, a series of calculations are then performed. It can sometimes be assumed that the pressure drop through the heat exchanger, on either the high pressure side or the low pressure side, is negligible. Alternatively, if an appreciable pressure drop is anticipated, a starting pressure can be selected which will take into account the pressure drop in the heat exchanger. For the low pressure in the selected pressure range, the molar enthalpy of the fluid mixture at the low temperature in the selected temperature range is subtracted from the molar enthalpy at the high temperature in the range, yielding a low pressure enthalpy difference between the fluid mixture states at the two temperatures. Similarly, for the high pressure in the selected

pressure range, the molar enthalpy at the low temperature is subtracted from the molar enthalpy at the high temperature, yielding a high pressure enthalpy difference between the fluid mixture states at the two temperatures. The lesser of these two enthalpy differences is the theoretical molar enthalpy difference which could be achieved in a perfect counterflow heat exchanger operating with the selected fluid mixture over the selected temperature range and pressure range. The theoretical heat transfer capacity of such a heat exchanger with the selected fluid mixture, over the selected temperature and pressure range, is the product of the molar flow rate of the fluid mixture and this theoretical molar enthalpy difference. The theoretical heat transfer capacity is calculated for each candidate fluid mixture.

Then, a plurality of temperatures are selected at uniform increments over the selected temperature range. The number and size of the temperature increments can vary. A temperature increment of 5 degrees is often satisfactory. As an example, if the selected temperature range is from 120K to 270K, and if the size of the increment is set at five degrees, this results in a total of 30 increments, and 31 selected temperatures. For each candidate fluid mixture, the molar enthalpy of the fluid mixture at the high end of the selected pressure range is subtracted from the molar enthalpy at the low end of the pressure range, yielding a molar enthalpy difference between the fluid mixture states at the two pressures. This calculation is performed at each of the 31 selected temperatures. The higher the number of selected temperatures used, and the smaller the size of the increments, the greater will be the usefulness of the information calculated. The molar enthalpy difference calculated at each of these selected temperatures is the theoretical enthalpy increase which would occur during expansion of the candidate fluid mixture from the high pressure to the low pressure, at that temperature, if the temperature were to remain constant.

In Joule-Thomson expansion, however, there is very little or no opportunity for heat transfer to or from the fluid as it flows through the expansion element, no change in potential energy of the fluid, no work performed, and very little or no change in kinetic energy of the fluid. Therefore, the enthalpy states of the fluid before and after the expansion are essentially the same. As the pressure sharply decreases during expansion, the temperature of the fluid also sharply decreases, maintaining an essentially constant enthalpy. This colder fluid then can be used to cool the

surroundings. In actuality, then, the temperature does not remain constant during expansion, and the theoretical refrigeration power available through Joule-Thomson expansion of the candidate fluid mixture, in the selected temperature range, is a function of the lowest theoretical enthalpy difference at any of the selected
5 temperatures. More specifically, the theoretical refrigeration power available through Joule-Thomson expansion of the candidate fluid mixture is the product of the molar flow rate of the fluid mixture and the lowest theoretical molar enthalpy difference calculated at any temperature over the selected temperature range. The theoretical refrigeration power is calculated for each candidate fluid mixture.

10 Therefore, each candidate fluid mixture in the group exhibits a theoretical refrigeration power and a theoretical heat transfer capacity, over the selected temperature and pressure range. The ratio of the theoretical refrigeration power to the theoretical heat transfer capacity can be called a performance ratio which is characteristic of that particular fluid mixture over that temperature and pressure range.
15 In order to optimize the operation of the apparatus of the present invention, a fluid mixture is chosen from among the candidate mixtures, which will result in the highest performance ratio. That is the optimum fluid mixture, among that group of candidates, within the temperature and pressure ranges selected. It can be seen that, if the performance ratio is equal to or greater than unity, meaning that the theoretical
20 refrigeration power is as great as the theoretical heat transfer capacity, then the maximum cooling possible over the desired temperature and pressure range can be achieved through Joule-Thomson expansion alone, and no heat exchanger is needed. If the highest performance ratio in the group is less than unity, a heat exchanger will be required.

25 Figures 16 through 32 show Tables A through Q of enthalpy values of various fluid mixtures, derived through the extended corresponding states method. The component fluids used in formulating the candidate fluid mixtures were Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane, Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b. It has been found that various mixtures of these
30 component fluids can be useful in the operation of miniature mixed gas refrigeration systems. The enthalpy values in each table are shown at a low pressure of 1.0 bar in the column labeled Low H, and at a high pressure of 21.0 bar in the column labeled

High H. Based upon these enthalpy values, calculations are made to arrive at calculated values of delta H at each incremental temperature. Then, according to a method described below, based upon the selected temperature range, values of delta H* are calculated at each incremental temperature. In addition to the table of enthalpy and related values, each Figure also shows a graph of delta H* vs. temperature, and a graph of Low H and High H vs. temperature. Tables A through H show enthalpy values and delta H* between 150K and 300K, with the selected temperature range of interest being from 150K to 270K. Tables I through M show enthalpy values and delta H* between 120K and 270K, with the selected temperature range of interest being 120K to 270K. Tables N through Q show enthalpy values and delta H* between 100K and 280K, with the selected temperature range of interest being 100K to 260K.

The temperature ranges covered by the tables were arbitrarily selected to demonstrate that the enthalpy values for a mixture can be given over any desired temperature range, with the delta H* values in a given table being calculated based upon the selected temperature range of interest. Comparisons between fluid mixtures can be taken only from tables which have delta H* values calculated based on the same selected temperature range. For instance, all of the tables include enthalpy values over the range of 150K to 270K. However, only Tables A through H can be used for comparing calculated values of delta H* based upon a selected temperature range of 150K to 270K, because the values of delta H* in the other tables were calculated based upon a different selected temperature range.

Similarly, Tables I through Q all show enthalpy values over the range of 120K to 270K, but only Tables I through M can be used for comparing calculated values of delta H* based upon this selected temperature range. This is because the calculated values of delta H* in Tables N through Q were calculated based upon a selected temperature range of 100K to 260K. Listed values of delta H* which are outside the selected temperature range for a given table are calculated by the method of the present invention and shown in the table, but they are not pertinent to the selection of a fluid mixture for use within the selected temperature range.

The following discussion will specify selected temperature ranges which are covered by the tables referenced. In all cases, the temperature increments are 5 Kelvin degrees. H is molar enthalpy. The values of thermophysical properties are referenced

to the values for R134a. Each table lists the molar enthalpy values of the candidate fluid mixture at increments of 5 degrees, for a low pressure of 1.0 bar, and for a high pressure of 21.0 bar. Further, for each incremental temperature over the range, a delta H is given, with delta H being the difference between the enthalpy values at the low pressure and the high pressure at that temperature.

For the low pressure, on a given table, it can be seen that the enthalpy value at the low temperature in the selected range can be subtracted from the enthalpy value at the high temperature in the selected range, to give a low pressure enthalpy difference. This is the y value shown near the lower left hand corner of the table. A similar calculation can be performed for the high pressure, yielding a high pressure enthalpy difference. This is the x value shown near the lower left hand corner. The lesser of the low pressure enthalpy difference and the high pressure enthalpy difference is the theoretical enthalpy difference available over that selected temperature range. This is the nh value shown near the lower left hand corner. The molar Gibbs free energy is also shown.

For each incremental temperature, if the value shown in the delta H column is divided by the theoretical enthalpy difference, nh, the result is shown in the column designated delta H*. Since the theoretical enthalpy difference, nh, is based upon a selected temperature range, the calculated values of delta H* are based upon that range, as well. The lowest value of delta H* within the selected temperature range, for any given table, is the same as the theoretical refrigeration power divided by the theoretical heat transfer capacity, since the molar flow rate is the same in both terms. This value, delta H*_{min}, is the performance ratio for that fluid mixture, over the selected temperature range.

By way of example, select a temperature range of 120K to 270K, and a pressure range of 1.0 bar to 21.0 bar. Tables I through M contain delta H* values for five fluid mixtures over this selected temperature range. Over this selected temperature range, the fluid mixture having the highest value of delta H*_{min} is addressed in Table J, and the value of delta H*_{min} for that fluid mixture is 0.2180. This means that, of the fluid mixtures addressed in the tables which show calculated delta H* values based upon a selected temperature range of 120K to 270K, over this selected temperature and pressure range, the optimum fluid mixture is 43% Argon,

13% Krypton, 11% R14, 2% R22, 14% R23, 4% R124, and 13% Isopentane. In Tables I through M, the molar composition values of 50% or higher have a possible error of +/- 10%, values from 20% to 49% have a possible error of +/- 7.5%, and values below 20% have a possible error of +/- 5%.

5 By way of a further example, select a temperature range of 150K to 270K. Tables A through H contain delta H* values calculated for seven fluid mixtures based upon this range. For the fluid mixtures addressed in the tables which show calculated delta H* values over this range, the fluid mixture having the highest value of delta H*_{min} is addressed in Table E, and the value of delta H*_{min} for that fluid mixture is
10 0.3756. This means that, of the fluid mixtures addressed in these tables, over this selected temperature and pressure range, the optimum fluid mixture is 7% R22, 7% R23, 20% R142b, 55% Krypton, and 11% NF₃. In Tables A through H, the molar composition values have a possible error of +/- 10%.

Use of the tables can be further illustrated by showing a means of eliminating
15 toxicity or flammability in the selected gas mixture. Noting that NF₃ is potentially toxic to humans, for instance, the fluid mixture used in the last example may not be desirable for use in a mixed gas refrigeration system which will be used in a heart catheter. A fluid mixture which is similar, but which does not include this component fluid is addressed in Table C. It can be seen that the value of delta H*_{min} for that fluid
20 mixture over the same selected temperature range is 0.3580. This means that, of the fluid mixtures addressed in these tables, over this selected temperature and pressure range, the optimum non-toxic fluid mixture is 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton. Toxicity or flammability can therefore be eliminated by a slight change in the gas mixture selected.

25 A still further use of the tables can be illustrated by considering the effect of pre-cooling the fluid mixture prior to feeding it to the micro-miniature heat exchanger. This can be done, for instance prior to introducing the fluid mixture into the catheter, by the use of a conventional, relatively large, heat exchanger. It can be seen that, for some of the fluid mixtures addressed in the tables, the minimum value of delta H*
30 occurs in the upper part of the selected temperature range. For such a fluid mixture, pre-cooling of the fluid mixture can lower the top end of the temperature range to a

level which results in a higher value of ΔH^*_{\min} as the mixture flows through the expansion element.

For example, consider the possibility of using a pre-cooler to lower the temperature of the fluid mixture from 270K to 260K prior to introducing the mixture into the catheter. The mixture addressed in Table B will show a proportional increase in ΔH^*_{\min} of over 40%, which is almost twice the proportional increase of over 20% which would result in the mixture addressed in Table D. Therefore, in systems where it is possible to pre-cool the fluid mixture before introducing it into the micro-miniature heat exchanger, and where it is desirable to use that pre-cooling to control the performance of the system, the mixture in Table B might be more advantageous.

It should be noted that gases with similar boiling points are interchangeable in a selected fluid mixture. For example, R124 can be substituted in the place of R142b or Isobutane, and Nitrogen can be substituted in the place of Argon. The substitution can be at an equal, or slightly different, percentage, with only slight changes in ΔH^*_{\min} . A good example of this can be seen by examining Tables C and H. The mixture in Table C is 7.5% R22, 7.5% R23, 20% R142b, and 65% Krypton, with a ΔH^*_{\min} of 0.3580. In the mixture addressed in Table H, R32 has been substituted in place of R22, and R124 has been substituted in place of R142b, to arrive at an environmentally safer mixture, but the ΔH^*_{\min} has only dropped to 0.3491, a drop of only about 2%.

While the particular invention as herein shown and disclosed in detail is fully capable of fulfilling the objects previously stated, it is to be understood that this disclosure is merely an illustration of the presently preferred embodiments of the invention and that no limitations are intended other than those described in the appended claims.

We claim:

- 1 1. A method for selecting a fluid mixture for use in a closed loop Joule-
2 Thomson refrigeration system, said method comprising:
3 selecting a temperature range and a pressure range over which a closed loop
4 Joule-Thomson refrigeration system will be operated;
5 selecting a plurality of component fluids, each said component fluid having
6 known enthalpy values over said selected temperature range and said
7 selected pressure range;
8 selecting a plurality of combinations of said component fluids to formulate a
9 plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture having the highest said performance ratio as the
21 best performing fluid mixture for a closed loop Joule-Thomson
22 refrigeration system over said temperature range and said pressure
23 range.

1 2. A method for selecting a fluid mixture as recited in claim 1, further
2 comprising substituting a replacement component fluid for one of said selected
3 component fluids of said selected mixture, said replacement fluid having a boiling
4 point substantially the same as the boiling point of said selected component fluid.

1 3. A method for selecting a fluid mixture as recited in claim 1, further
2 comprising ensuring that each said selected fluid mixture has a triple point below said
3 selected temperature range.

1 4. A method for selecting a fluid mixture as recited in claim 3, further
2 comprising ensuring that each said component fluid has a triple point below said
3 selected temperature range.

1 5. A method for selecting a fluid mixture as recited in claim 1, wherein
2 said calculation of enthalpy values for each fluid mixture comprises comparing
3 saturation boundaries of its respective said component fluids, to approximate
4 saturation boundaries for said fluid mixture.

1 6. A method for selecting a fluid mixture as recited in claim 1, wherein
2 said calculation of said theoretical heat transfer rate comprises:
3 subtracting a first enthalpy value of said fluid mixture, at a low end of said
4 temperature range and a low end of said pressure range, from a second
5 enthalpy value of said fluid mixture, at a high end of said temperature
6 range and said low end of said pressure range, to yield a low pressure
7 enthalpy difference;
8 subtracting a third enthalpy value of said fluid mixture, at said low end of said
9 temperature range and a high end of said pressure range, from a fourth
10 enthalpy value of said fluid mixture, at said high end of said
11 temperature range and said high end of said pressure range, to yield a
12 high pressure enthalpy difference; and
13 multiplying the lesser of said low pressure enthalpy difference and said high
14 pressure enthalpy difference by a selected flow rate of said fluid
15 mixture, to yield said theoretical heat transfer rate.

1 7. A method for selecting a fluid mixture as recited in claim 1, wherein
2 said calculation of said theoretical Joule-Thomson refrigeration power comprises:
3 subtracting a first enthalpy value of said fluid mixture, at a first selected
4 temperature and a high end of said pressure range, from a second
5 enthalpy value of said fluid mixture, at said selected temperature and a
6 low end of said pressure range, to yield an enthalpy difference at said
7 selected temperature;
8 repeating said subtraction of enthalpy values at a plurality of temperatures
9 within said selected temperature range, to yield a plurality of enthalpy
10 differences at said plurality of temperatures; and
11 multiplying the lowest of said plurality of enthalpy differences by a selected
12 flow rate of said fluid mixture, to yield said theoretical Joule-Thomson
13 refrigeration power.

- 1 8. A method of operating a miniature refrigeration system, said method
2 comprising:
3 providing a miniature closed loop refrigeration system having a compressor, a
4 counterflow heat exchanger, and a Joule-Thomson expansion element;
5 selecting a pressure range of operation for a fluid mixture to be used in said
6 closed loop refrigeration system, said pressure range having a high end
7 no greater than 420 psia;
8 selecting a temperature range of operation for said fluid mixture to be used in
9 said closed loop refrigeration system, said temperature range having a
10 low end no greater than 183K;
11 selecting a plurality of component fluids, each said component fluid having
12 known enthalpy values over said selected temperature range and said
13 selected pressure range;
14 selecting a plurality of combinations of said component fluids to formulate a
15 plurality of fluid mixtures;
16 calculating enthalpy values for each said fluid mixture at a plurality of data
17 points over said temperature range and said pressure range;
18 calculating a theoretical heat transfer rate achievable in a counterflow heat
19 exchanger with each said fluid mixture, over said selected temperature
20 and pressure range;
21 calculating a theoretical Joule-Thomson refrigeration power achievable with
22 each said fluid mixture, over said selected temperature and pressure
23 range;
24 calculating a performance ratio of said theoretical refrigeration power to said
25 theoretical heat transfer rate, for each of said plurality of fluid
26 mixtures;
27 selecting the fluid mixture having the highest performance ratio;
28 compressing said selected fluid mixture to said high end of said selected
29 pressure range and a high end of said selected temperature range;
30 cooling said compressed fluid mixture in said heat exchanger; and
31 isenthalpically expanding said fluid mixture in said expansion element from
32 said high end of said selected pressure range to a low end of said

33 selected pressure range, to cool said fluid mixture to said lower end of
34 said selected temperature range.

1 9. A method of operating a miniature refrigeration system as recited in
2 claim 8, further comprising ensuring that each said selected fluid mixture has a triple
3 point below said selected temperature range.

1 10. A method of operating a miniature refrigeration system as recited in
2 claim 8, wherein said calculation of enthalpy values for each fluid mixture comprises
3 comparing saturation boundaries of its respective said component fluids, to
4 approximate saturation boundaries for said fluid mixture.

1 11. A method of operating a miniature refrigeration system as recited in
2 claim 8, wherein said calculation of said theoretical heat transfer rate comprises:
3 subtracting a first enthalpy value of said fluid mixture, at said low end of said
4 temperature range and said low end of said pressure range, from a
5 second enthalpy value of said fluid mixture, at said high end of said
6 temperature range and said low end of said pressure range, to yield a
7 low pressure enthalpy difference;
8 subtracting a third enthalpy value of said fluid mixture, at said low end of said
9 temperature range and said high end of said pressure range, from a
10 fourth enthalpy value of said fluid mixture, at said high end of said
11 temperature range and said high end of said pressure range, to yield a
12 high pressure enthalpy difference; and
13 multiplying the lesser of said low pressure enthalpy difference and said high
14 pressure enthalpy difference by a selected flow rate of said fluid
15 mixture, to yield said theoretical heat transfer rate.

1 12. A method of operating a miniature refrigeration system as recited in
2 claim 8, wherein said calculation of said theoretical Joule-Thomson refrigeration
3 power comprises:
4 subtracting a first enthalpy value of said fluid mixture, at a first selected
5 temperature and said high end of said pressure range, from a second
6 enthalpy value of said fluid mixture, at said selected temperature and
7 said low end of said pressure range, to yield an enthalpy difference at
8 said selected temperature;
9 repeating said subtraction of enthalpy values at a plurality of temperatures
10 within said selected temperature range, to yield a plurality of enthalpy
11 differences at said plurality of temperatures; and
12 multiplying the lowest of said plurality of enthalpy differences by a selected
13 flow rate of said fluid mixture, to yield said theoretical Joule-Thomson
14 refrigeration power.

- 1 13. A method for selecting a fluid mixture for use in a closed loop Joule-
2 Thomson refrigeration system, said method comprising:
3 selecting a temperature range of 150K to 270K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop Joule-Thomson refrigeration
5 system will be operated;
6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane,
8 Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to
9 formulate a plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture 7% R22, 7% R23, 20% R142b, 55% Krypton, and
21 11% NF₃ as having the highest said performance ratio as the best
22 performing fluid mixture possible, over said temperature range and
23 said pressure range, among said fluid mixtures formulated from said
24 component fluids, for use in said closed loop Joule-Thomson
25 refrigeration system, wherein said molar percentages have a range of
26 +/-10%.

1 14. A method for selecting a non-toxic fluid mixture for use in a closed
2 loop Joule-Thomson refrigeration system, said method comprising:
3 selecting a temperature range of 150K to 270K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop Joule-Thomson refrigeration
5 system will be operated;
6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, 1-pentene, Isobutane, Isopentane,
8 Propylene, R14, R22, R23, R32, R124, and R142b to formulate a
9 plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65%
21 Krypton as having the highest said performance ratio as the best
22 performing non-toxic[, non-flammable] fluid mixture possible, over
23 said temperature range and said pressure range, among said fluid
24 mixtures formulated from said component fluids, for use in said closed
25 loop Joule-Thomson refrigeration system, wherein said molar
26 percentages have a range of +/-10%.

1 15. A method for selecting an environmentally safe fluid mixture
2 incorporating freons, for use in a closed loop Joule-Thomson refrigeration system,
3 said method comprising:
4 selecting a temperature range of 150K to 270K, and a pressure range of 1 bar
5 to 21 bar, over which a closed loop Joule-Thomson refrigeration
6 system will be operated;
7 selecting a plurality of combinations of component fluids from among the
8 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane,
9 Isopentane, Propylene, R14, R23, R32, and R124 to formulate a
10 plurality of fluid mixtures;
11 calculating enthalpy values for each said fluid mixture at a plurality of data
12 points over said temperature range and said pressure range;
13 calculating a theoretical heat transfer rate achievable in a counterflow heat
14 exchanger with each said fluid mixture, over said selected temperature
15 and pressure range;
16 calculating a theoretical Joule-Thomson refrigeration power achievable with
17 each said fluid mixture, over said selected temperature and pressure
18 range;
19 calculating a performance ratio of said theoretical refrigeration power to said
20 theoretical heat transfer rate, for each said fluid mixture; and
21 selecting the fluid mixture 7.5% R32, 7.5% R23, 20% R124, and 65% Krypton
22 as having the highest said performance ratio as the best performing
23 environmentally safe fluid mixture possible, over said temperature
24 range and said pressure range, among said fluid mixtures formulated
25 from said component fluids, for use in said closed loop Joule-Thomson
26 refrigeration system, wherein said molar percentages have a range of
27 +/-10%.

1 16. A method for selecting a fluid mixture for use in a closed loop, pre-
2 cooled Joule-Thomson refrigeration system, said method comprising:
3 selecting a temperature range and a pressure range over which a closed loop,
4 pre-cooled Joule-Thomson refrigeration system will be operated;
5 selecting a plurality of combinations of component fluids to formulate a
6 plurality of fluid mixtures;
7 calculating enthalpy values for each said fluid mixture at a plurality of data
8 points over said temperature range and said pressure range;
9 calculating a theoretical heat transfer rate achievable in a counterflow heat
10 exchanger with each said fluid mixture, over said selected temperature
11 and pressure range;
12 calculating a theoretical Joule-Thomson refrigeration power achievable with
13 each said fluid mixture, over said selected temperature and pressure
14 range;
15 calculating a performance ratio of said theoretical refrigeration power to said
16 theoretical heat transfer rate, for each said fluid mixture;
17 selecting the fluid mixture having the highest said performance ratio;
18 selecting a revised temperature range having an upper limit below the boiling
19 point of one of said component fluids used in said selected fluid
20 mixture;
21 eliminating said component fluid having said boiling point above said upper
22 limit of said revised temperature range, to derive a revised fluid
23 mixture as the best performing fluid mixture possible, among said
24 fluid mixtures formulated from said component fluids, for use in said
25 closed loop, pre-cooled Joule-Thomson refrigeration system, wherein
26 said revised mixture is pre-cooled to said upper limit of said revised
27 temperature range.

1 17. A method for selecting a fluid mixture for use in a closed loop, pre-
2 cooled Joule-Thomson refrigeration system, said method comprising:
3 selecting a temperature range of 150K to 270K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop, pre-cooled Joule-Thomson
5 refrigeration system will be operated;
6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, 1-pentene, Isobutane, Isopentane,
8 Propylene, R14, R22, R23, R32, R124, and R142b to formulate a
9 plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65%
21 Krypton as having the highest said performance ratio;
22 selecting a revised temperature range of 150K to 245K having an upper limit
23 below the boiling point of R142b; and
24 eliminating R142b from said selected fluid mixture, to derive the revised fluid
25 mixture 20% R22, 20% R23, and 60% Krypton, for use in said closed
26 loop, pre-cooled Joule-Thomson refrigeration system, wherein said
27 revised mixture is pre-cooled to 245K, wherein said molar percentages
28 have a range of +/-10%.

- 1 18. A method for selecting a fluid mixture for use in a closed loop, pre-
2 cooled Joule-Thomson refrigeration system, said method comprising:
- 3 selecting a temperature range of 150K to 270K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop, pre-cooled Joule-Thomson
5 refrigeration system will be operated;
- 6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, 1-pentene, Isobutane, Isopentane,
8 Propylene, R14, R22, R23, R32, R124, and R142b to formulate a
9 plurality of fluid mixtures;
- 10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
- 12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
- 15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
- 18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
- 20 selecting the fluid mixture 7.5% R22, 7.5% R23, 20% R142b, and 65%
21 Krypton as having the highest said performance ratio;
- 22 selecting a revised temperature range of 150K to 245K having an upper limit
23 below the boiling point of R142b; and
- 24 eliminating R142b from said selected fluid mixture, to derive the revised fluid
25 mixture 25% R22, 25% R23, and 50% Krypton, for use in said closed
26 loop, pre-cooled Joule-Thomson refrigeration system, wherein said
27 revised mixture is pre-cooled to 245K, wherein said molar percentages
28 have a range of +/-10%.

- 1 19. A method for selecting a fluid mixture for use in a closed loop Joule-
2 Thomson refrigeration system, said method comprising:
3 selecting a temperature range of 120K to 270K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop Joule-Thomson refrigeration
5 system will be operated;
6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃ , 1-pentene, Isobutane,
8 Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to
9 formulate a plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture 43% Ar (+/- 7.5%), 13% Kr (+/- 5%), 11% R14 (+/-
21 5%), 2% R22 (+/- 5%), 14% R23 (+/- 5%), 4% R124 (+/- 5%), and
22 13% Isopentane (+/- 5%) as having the highest said performance ratio
23 as the best performing fluid mixture possible, over said temperature
24 range and said pressure range, among said fluid mixtures formulated
25 from said component fluids, for use in said closed loop Joule-Thomson
26 refrigeration system.

1 20. A method for selecting a fluid mixture for use in a closed loop Joule-
2 Thomson refrigeration system, said method comprising:
3 selecting a temperature range of 100K to 260K, and a pressure range of 1 bar
4 to 21 bar, over which a closed loop Joule-Thomson refrigeration
5 system will be operated;
6 selecting a plurality of combinations of component fluids from among the
7 group Ar, CH₄, C₂H₄, C₃H₄, Kr, N₂, NF₃, 1-pentene, Isobutane,
8 Isopentane, Propylene, R14, R22, R23, R32, R124, and R142b to
9 formulate a plurality of fluid mixtures;
10 calculating enthalpy values for each said fluid mixture at a plurality of data
11 points over said temperature range and said pressure range;
12 calculating a theoretical heat transfer rate achievable in a counterflow heat
13 exchanger with each said fluid mixture, over said selected temperature
14 and pressure range;
15 calculating a theoretical Joule-Thomson refrigeration power achievable with
16 each said fluid mixture, over said selected temperature and pressure
17 range;
18 calculating a performance ratio of said theoretical refrigeration power to said
19 theoretical heat transfer rate, for each said fluid mixture; and
20 selecting the fluid mixture 50% Ar (+/- 10%), 10% CH₄ (+/- 5%), 18% C₂H₄
21 (+/- 5%), 5% NF₃ (+/- 5%), and 17% R142b (+/- 5%) as having the
22 highest said performance ratio as the best performing fluid mixture
23 possible, over said temperature range and said pressure range, among
24 said fluid mixtures formulated from said component fluids, for use in
25 said closed loop Joule-Thomson refrigeration system.

1 21. A fluid mixture for use in Joule-Thomson refrigeration, comprising the
2 components 7% R22, 7% R23, 20% R142b, 55% Krypton, and 11% NF₃, by molar
3 percentage, wherein said molar percentages have a range of +/-10%.

1 22. A non-toxic and non-flammable fluid mixture for use in Joule-
2 Thomson refrigeration, comprising the components 7.5% R22, 7.5% R23, 20%
3 R142b, and 65% Krypton, by molar percentage, wherein said molar percentages have
4 a range of +/-10%.

1 23. An environmentally safe fluid mixture incorporating freons, for use in
2 Joule-Thomson refrigeration, comprising the components 7.5% R32, 7.5% R23, 20%
3 R124, and 65% Krypton, by molar percentage, wherein said molar percentages have a
4 range of +/-10%.

1 24. A non-toxic and non-flammable fluid mixture for use in Joule-
2 Thomson refrigeration, comprising the components 20% R22, 20% R23, and 60%
3 Krypton, by molar percentage, wherein said molar percentages have a range of +/-
4 10%.

1 25. A non-toxic and non-flammable fluid mixture for use in Joule-
2 Thomson refrigeration, comprising the components 25% R22, 25% R23, and 50%
3 Krypton, by molar percentage, wherein said molar percentages have a range of +/-
4 10%.

1 26. A fluid mixture for use in Joule-Thomson refrigeration, comprising the
2 components 43% Ar (+/- 7.5%), 13% Kr (+/- 5%), 11% R14 (+/- 5%), 2% R22 (+/-
3 5%), 14% R23 (+/- 5%), 4% R124 (+/- 5%), and 13% Isopentane (+/- 5%), by molar
4 percentage.

27. A fluid mixture for use in Joule-Thomson refrigeration, comprising the components 50% Ar (+/- 10%), 10% CH₄ (+/- 5%), 18% C₂H₄ (+/- 5%), 5% NF₃ (+/- 5%), and 17% R142b (+/- 5%), by molar percentage.

28. A cryogenic gas mixture for use in a closed cycle cryosurgical system, created from a plurality of components selected from the group Kr, R22, R23, R142b, R124, and NF₃, said mixture being at least 50% Kr, with the balance of said mixture being one or more of the remaining said components.

29. Methods for selecting fluid mixtures, methods of operating a miniature refrigeration system, fluid mixtures and cryogenic gas mixtures substantially as hereinbefore described with reference to the Examples and/or accompanying drawings.

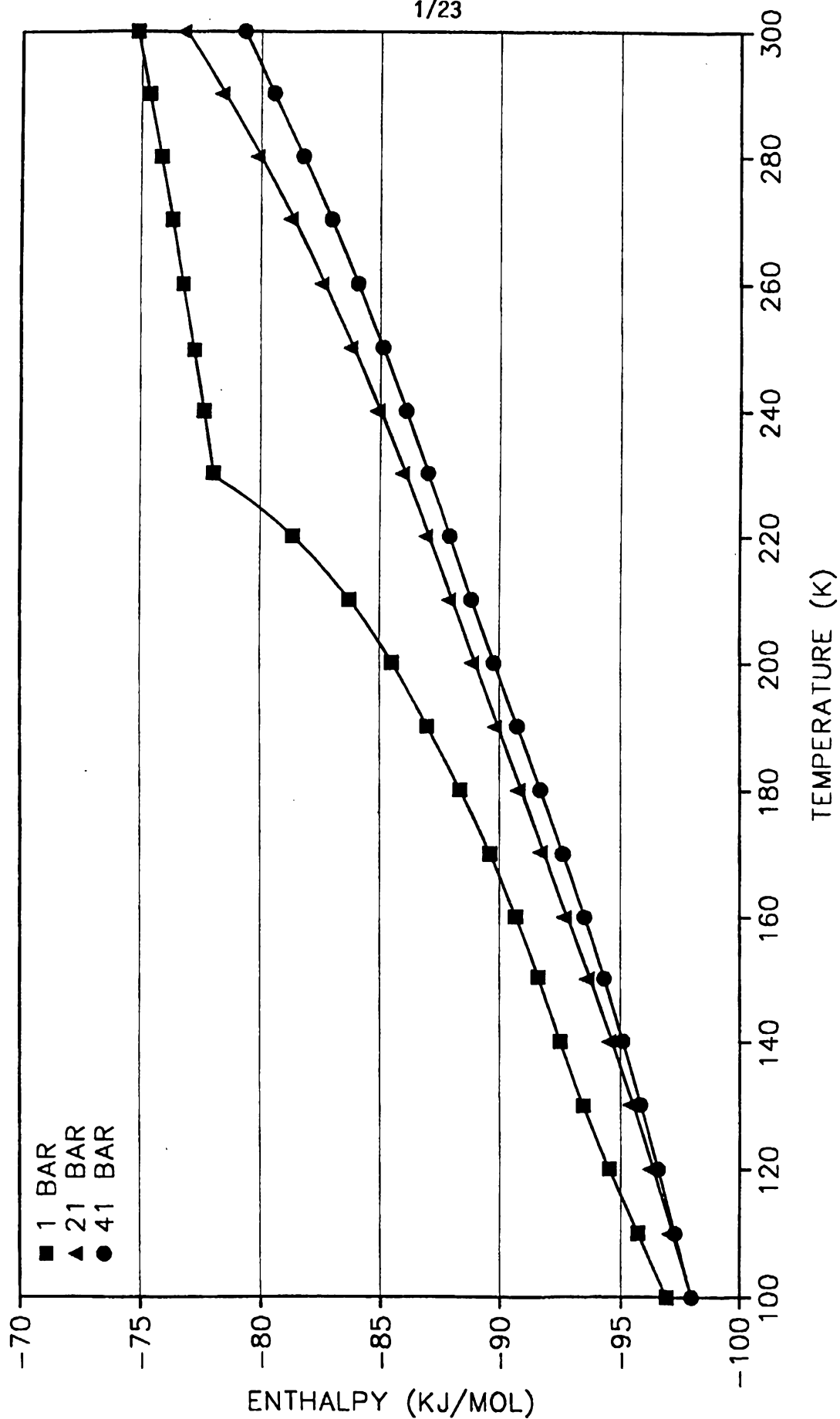
DATED this 7th day of December 1999

CRYOGEN, INC. and THE SECRETARY OF COMMERCE OF THE UNITED STATES OF AMERICA

By their Patent Attorneys
DAVIES COLLISON CAVE



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TEMPERATURE (K)

FIG. 1

ENTHALPY (KJ/MOL)

SUBSTITUTE SHEET (RULE 26)

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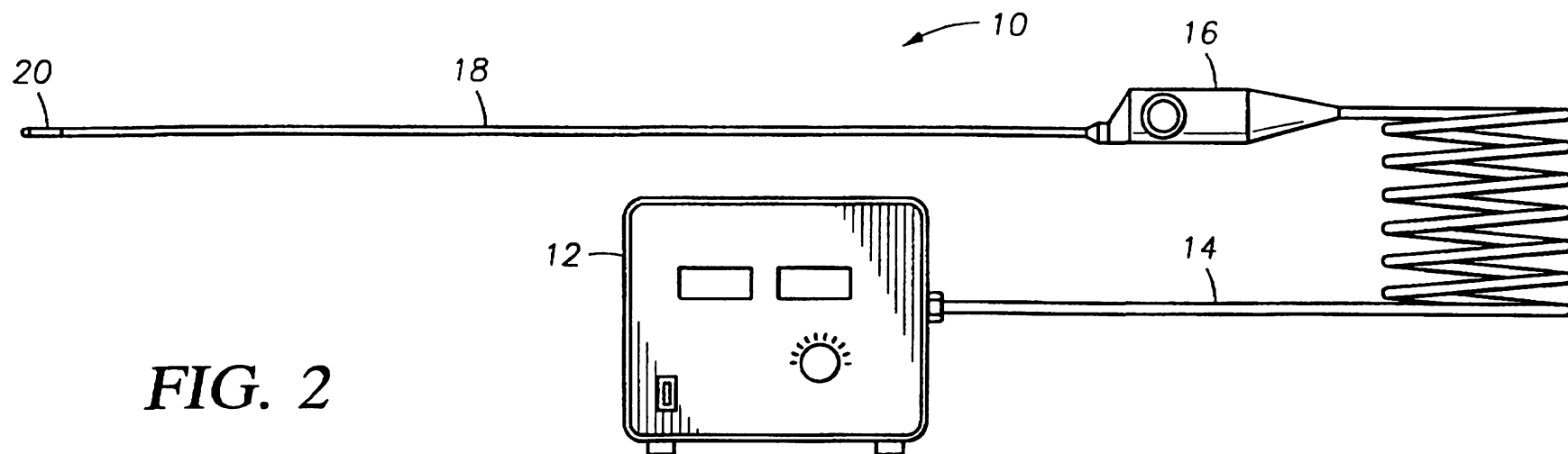


FIG. 2

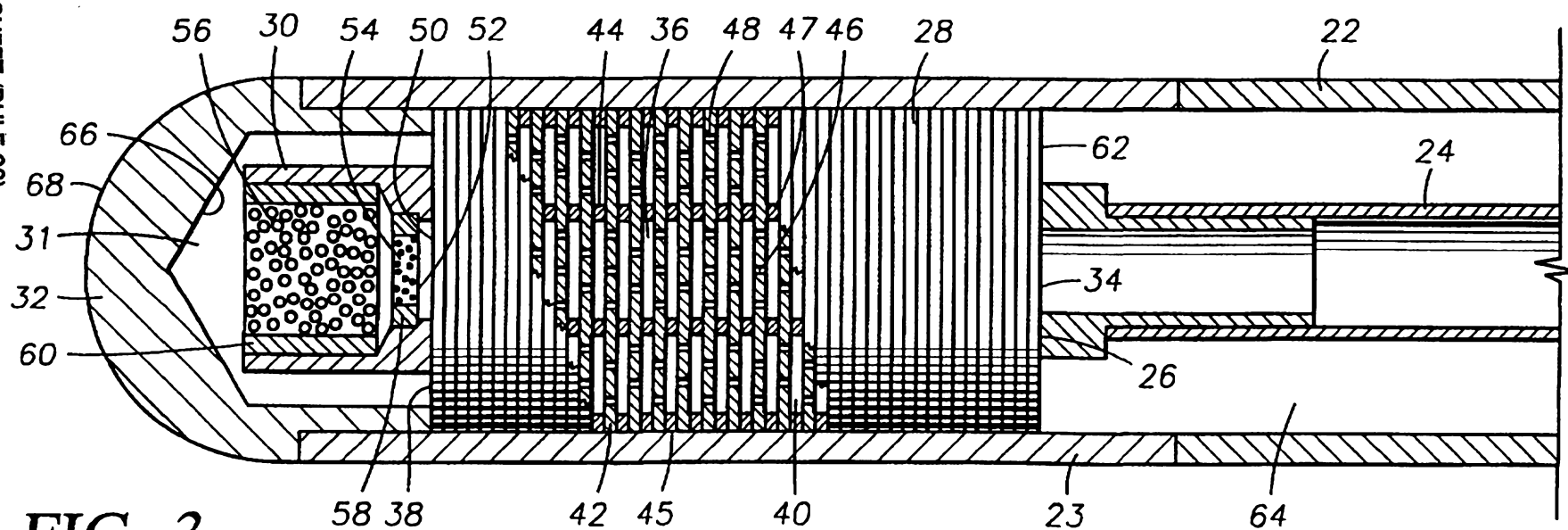


FIG. 3

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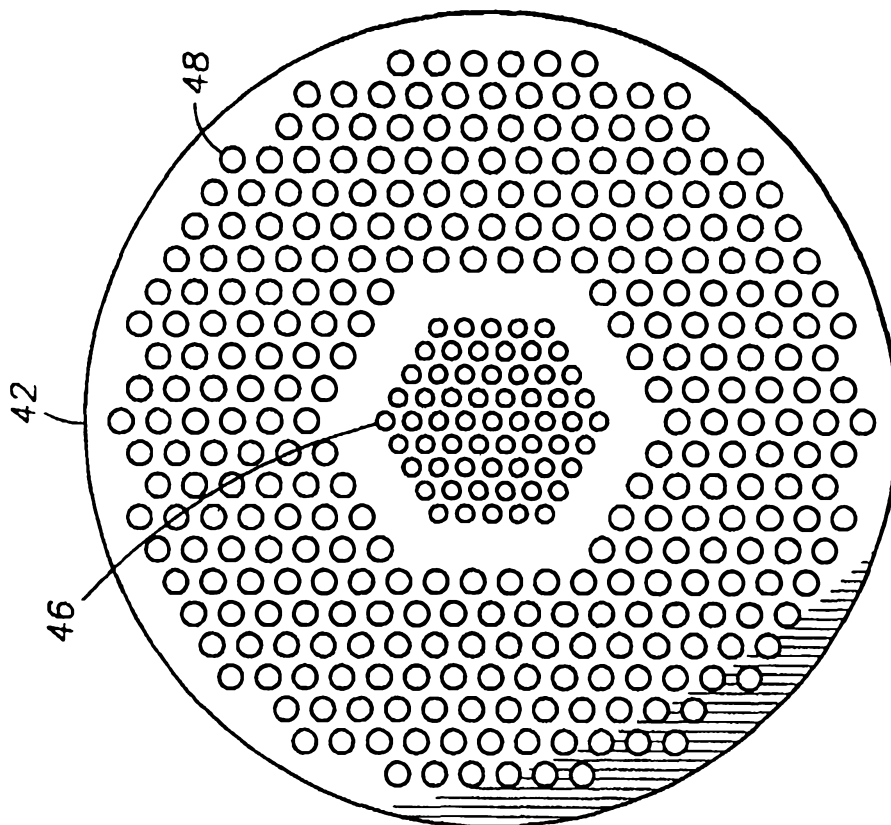


FIG. 5

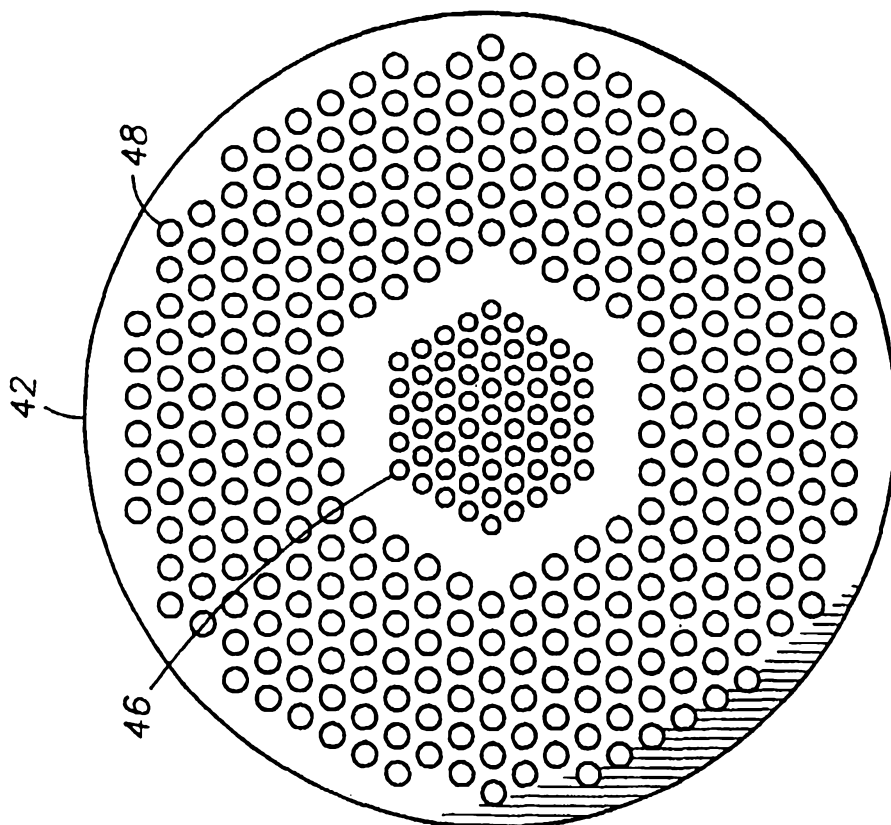


FIG. 4

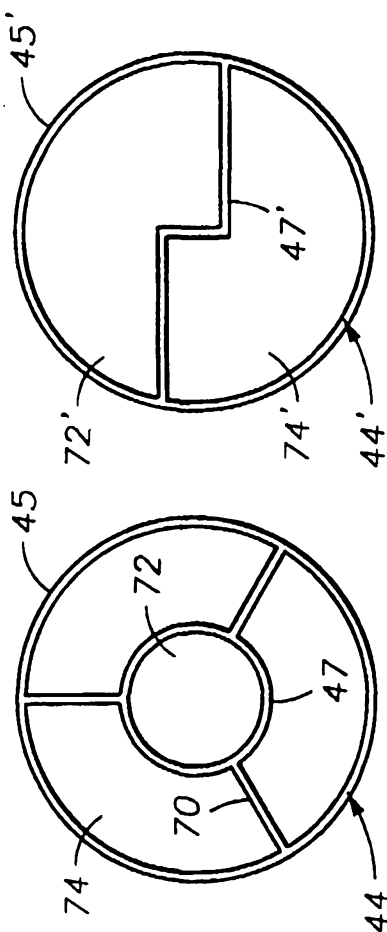
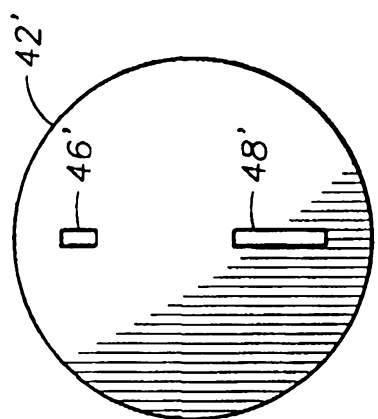
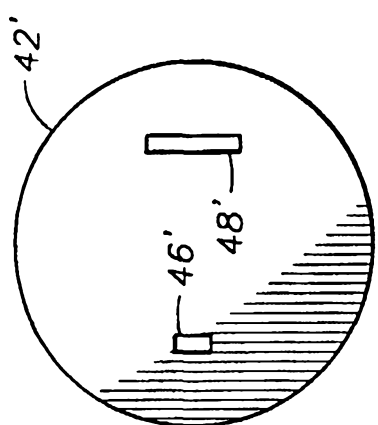


FIG. 6

FIG. 7

FIG. 8

SUBSTITUTE SHEET (RULE 26)

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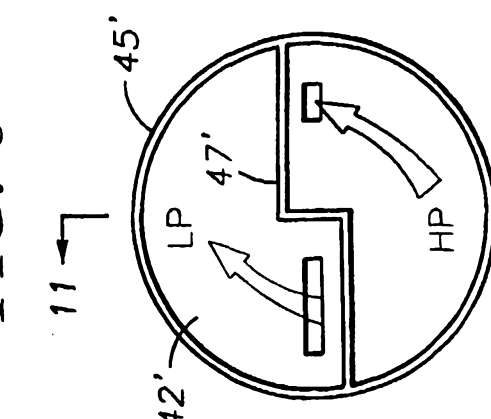
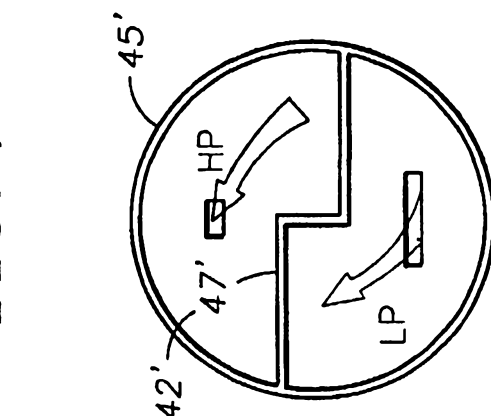
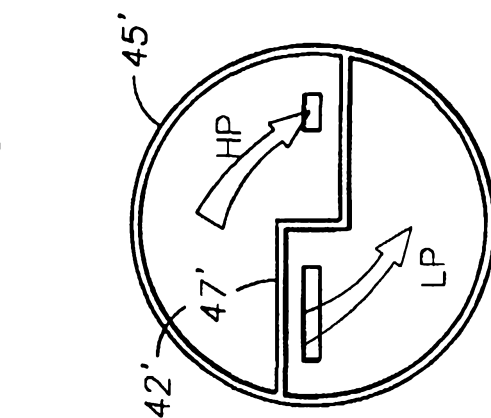
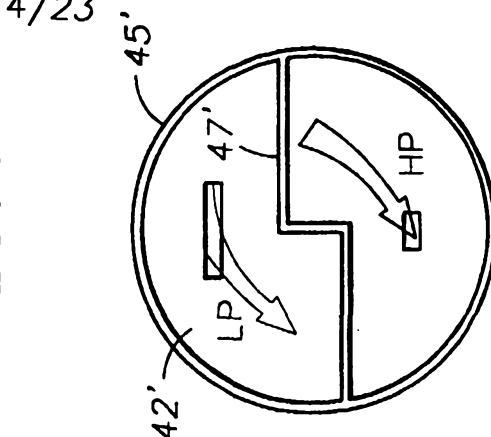


FIG. 10

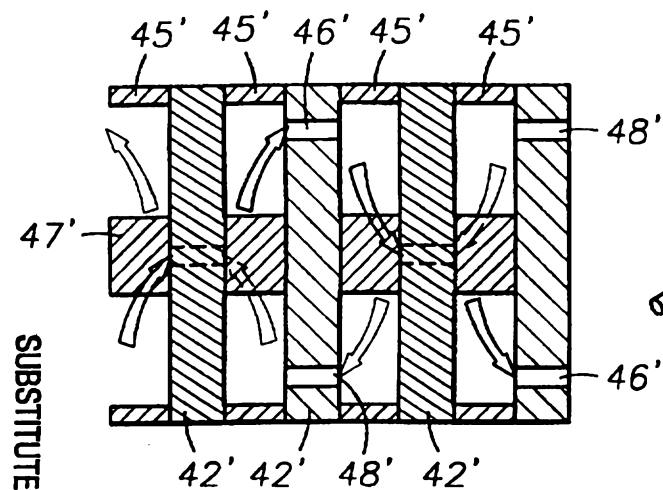


FIG. 11

SUBSTITUTE SHEET (RULE 26)

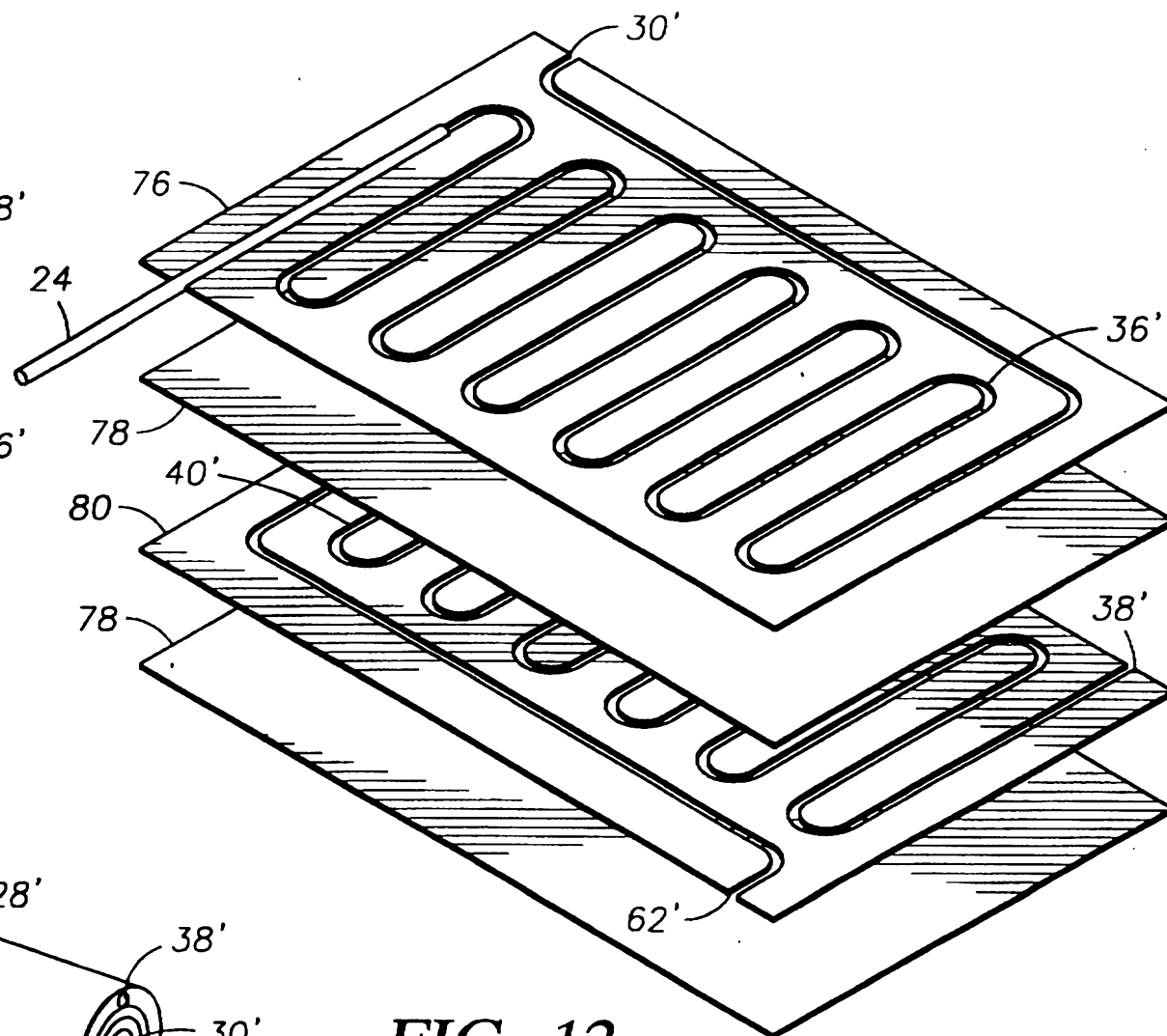


FIG. 12

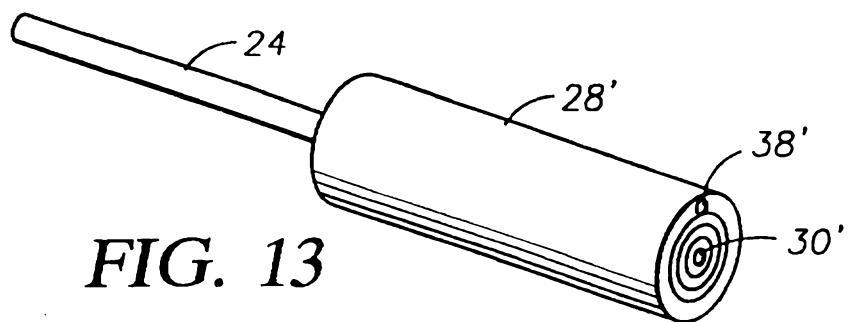


FIG. 13

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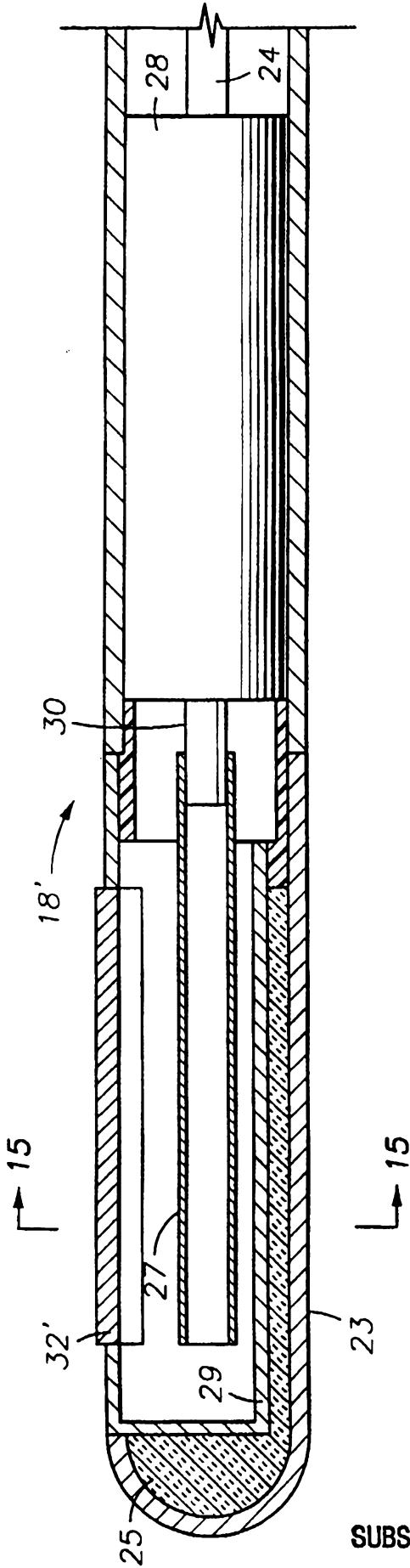


FIG. 14

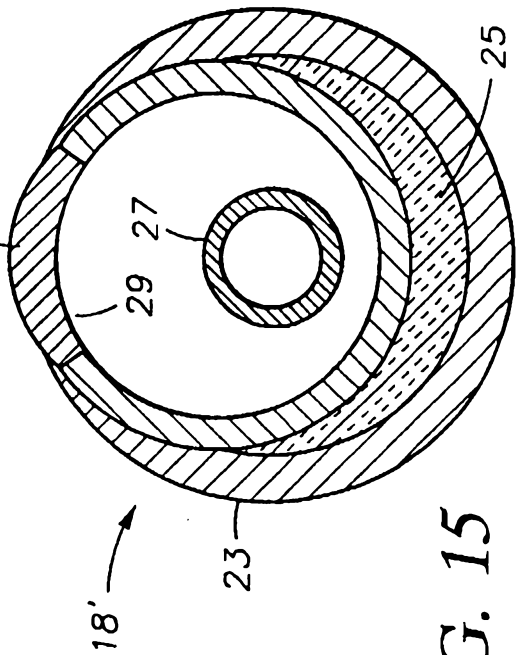


FIG. 15

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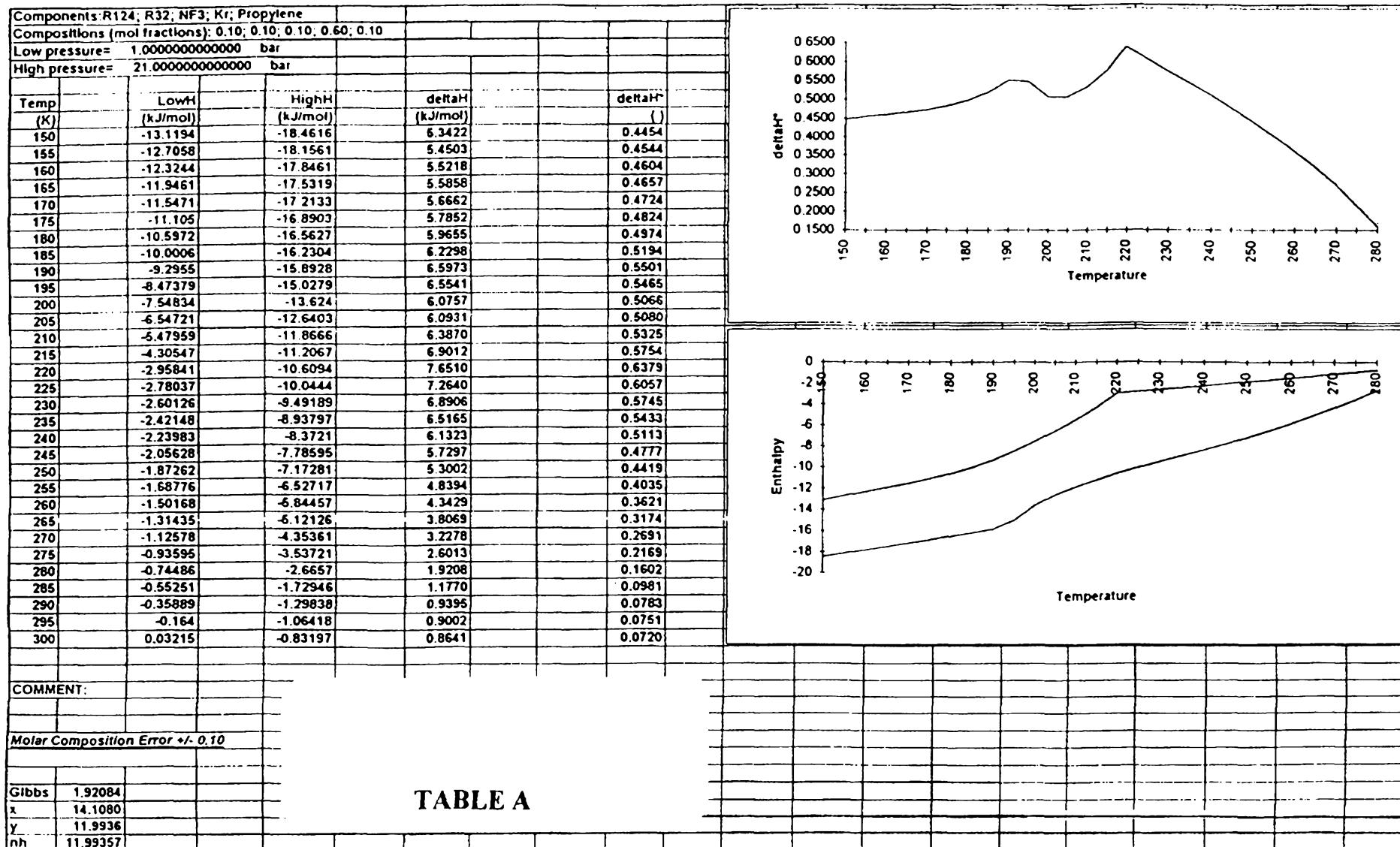


FIGURE 16

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Components: R124; R32; NF3; Kr					
Compositions (mol fractions): 0.10; 0.20; 0.10; 0.60					
Low pressure= 1.00000000000000 bar					
High pressure= 21.00000000000000 bar					
Temp	LowH	HighH	deltaH	deltaH*	
(K)	(kJ/mol)	(kJ/mol)	(kJ/mol)	()	
150	-12.9946	-18.1647	5.1702	0.4334	
155	-12.6208	-17.8633	5.2425	0.4395	
160	-12.2699	-17.5574	5.2876	0.4432	
165	-11.9152	-17.2473	5.3321	0.4470	
170	-11.5337	-16.9329	5.3992	0.4526	
175	-11.1022	-16.6141	5.5119	0.4620	
180	-10.5953	-16.2907	5.6954	0.4774	
185	-9.98547	-15.9623	5.9768	0.5010	
190	-9.24764	-15.6285	6.3809	0.5349	
195	-8.37088	-14.5635	6.1926	0.5191	
200	-7.37719	-13.2504	5.8732	0.4923	
205	-6.31779	-12.335	6.0172	0.5044	
210	-5.21813	-11.6123	6.3942	0.5360	
215	-4.03412	-10.9897	6.9556	0.5831	
220	-2.80933	-10.4181	7.6088	0.6378	
225	-2.63924	-9.86871	7.2295	0.6060	
230	-2.46913	-9.32229	6.8532	0.5745	
235	-2.2969	-8.76524	6.4683	0.5422	
240	-2.12389	-8.1872	6.0633	0.5083	
245	-1.94938	-7.58021	5.6308	0.4720	
250	-1.77461	-6.93844	5.1638	0.4329	
255	-1.59884	-6.25828	4.6594	0.3906	
260	-1.42203	-5.53828	4.1163	0.3451	
265	-1.24417	-4.77862	3.5345	0.2963	
270	-1.06527	-3.97975	2.9145	0.2443	
275	-0.88531	-3.14019	2.2549	0.1890	
280	-0.70428	-2.25457	1.5503	0.1300	
285	-0.52218	-1.43715	0.9150	0.0767	
290	-0.33901	-1.21481	0.8758	0.0734	
295	-0.15477	-0.99472	0.8400	0.0704	
300	0.03054	-0.77647	0.8070	0.0676	
COMMENT:					
Molar Composition Error +/- 0.10					
Gibbs	1.55029				
x	14.1850				
y	11.9293				
nh	11.92928				

TABLE B

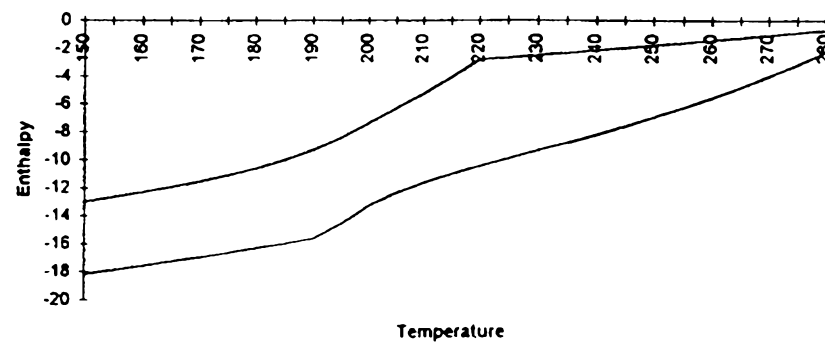
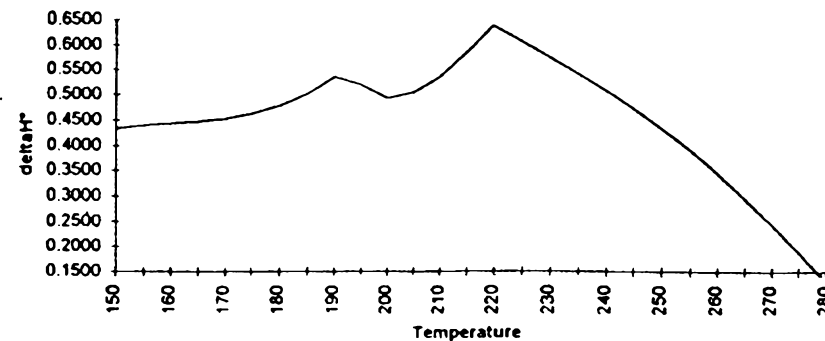


FIGURE 17

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Components: R22, R23, R142B, Kr					
Compositions (mol fractions): 0.075; 0.075; 0.20, 0.65					
Low pressure= 1.000000000000 bar					
High pressure= 21.000000000000 bar					
Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*	
150	-14.2194	-19.0992	4.8798	0.3808	
155	-13.8298	-18.8068	4.9771	0.3884	
160	-13.4414	-18.5094	5.0680	0.3955	
165	-13.04	-18.2071	5.1671	0.4032	
170	-12.6189	-17.8999	5.2810	0.4121	
175	-12.1772	-17.5881	5.4109	0.4223	
180	-11.7156	-17.2716	5.5559	0.4336	
185	-11.2328	-16.9502	5.7174	0.4462	
190	-10.7226	-16.6239	5.9013	0.4605	
195	-10.1733	-16.2954	6.1221	0.4765	
200	-9.56916	-15.9654	6.3963	0.4942	
205	-8.8906	-15.6344	6.7438	0.5136	
210	-8.11262	-15.3028	7.1902	0.5347	
215	-7.20082	-14.9702	7.7694	0.5574	
220	-6.10412	-14.6372	8.5331	0.5817	
225	-4.74334	-14.3032	9.5601	0.6076	
230	-2.99156	-13.9687	10.9773	0.6350	
235	-2.38939	-13.6332	11.2439	0.6639	
240	-2.21059	-13.2972	11.0867	0.6942	
245	-2.03058	-12.9612	10.9307	0.7259	
250	-1.84897	-12.6257	10.7768	0.7590	
255	-1.66597	-12.2902	10.6243	0.7934	
260	-1.48252	-11.9547	10.4732	0.8291	
265	-1.29792	-11.6192	10.3239	0.8661	
270	-1.11214	-11.2837	10.1764	0.9044	
275	-0.92524	-10.9482	10.0309	0.9440	
280	-0.73721	-10.6127	9.8874	0.9849	
285	-0.54809	-10.2772	9.7459	1.0271	
290	-0.35787	-9.9417	9.6064	1.0705	
295	-0.16666	-9.6062	9.4688	1.1151	
300	0.02571	-9.2707	9.3331	1.1608	
COMMENT:					
Molar Composition Error +/- 0.10					
Gibbs	4.21249				
x	12.8142				
y	13.1073				
nh	12.8142				

TABLE C

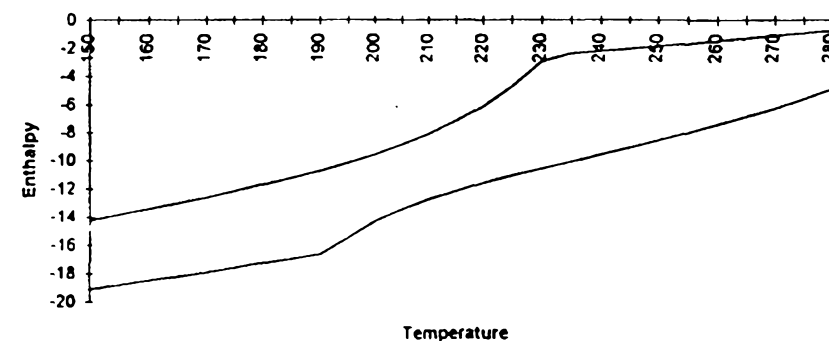
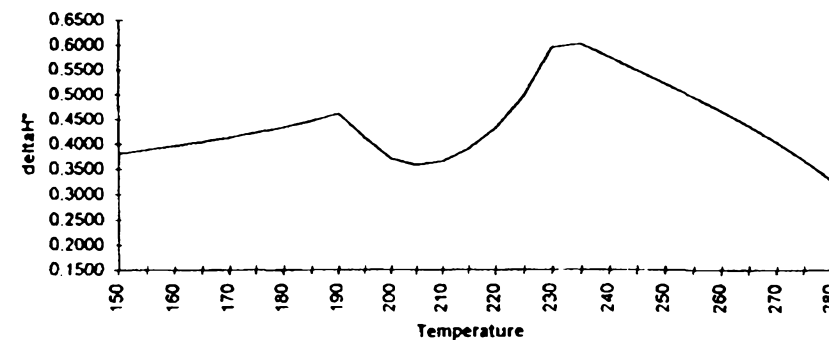


FIGURE 18

Components: R22, R23, R142B, Kr					
Compositions (mol fractions): 0.10; 0.10; 0.16, 0.65					
Low pressure= 1.0000000000000000 bar					
High pressure= 21.0000000000000000 bar					
Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*	
150	-13.7135	-18.5658	4.8523	0.3837	
155	-13.3063	-18.2746	4.9683	0.3929	
160	-12.8895	-17.9789	5.0894	0.4025	
165	-12.4473	-17.6786	5.2313	0.4137	
170	-11.9737	-17.3739	5.4003	0.4271	
175	-11.4695	-17.0648	5.5953	0.4425	
180	-10.9396	-16.7511	5.8116	0.4596	
185	-10.3853	-16.4328	6.0476	0.4783	
190	-9.80097	-16.1096	6.3086	0.4989	
195	-9.17417	-14.9785	5.8043	0.4590	
200	-8.48876	-13.816	5.3272	0.4213	
205	-7.72678	-12.9611	5.2344	0.4140	
210	-6.86664	-12.2578	5.3912	0.4264	
215	-5.87638	-11.6361	5.7598	0.4555	
220	-4.7038	-11.0601	6.3563	0.5027	
225	-3.26381	-10.5092	7.2454	0.5730	
230	-2.47067	-9.97082	7.5002	0.5931	
235	-2.29931	-9.43656	7.1373	0.5644	
240	-2.12682	-8.90031	6.7735	0.5357	
245	-1.95292	-8.3571	6.4042	0.5065	
250	-1.77836	-7.80237	6.0240	0.4764	
255	-1.60204	-7.23162	5.6296	0.4452	
260	-1.42535	-6.64014	5.2148	0.4124	
265	-1.2476	-6.02284	4.7752	0.3776	
270	-1.06879	-5.37409	4.3053	0.3405	
275	-0.88891	-4.68746	3.7986	0.3004	
280	-0.70798	-3.95541	3.2474	0.2568	
285	-0.52602	-3.16882	2.6428	0.2090	
290	-0.34304	-2.3165	1.9735	0.1561	
295	-0.15904	-1.38433	1.2253	0.0969	
300	0.02594	-0.88885	0.9148	0.0723	
COMMENT:					
Molar Composition Error +/- 0.10					
Gibbs	3.24743				
x	13.1917				
y	12.6447				
nh	12.64474				

TABLE D

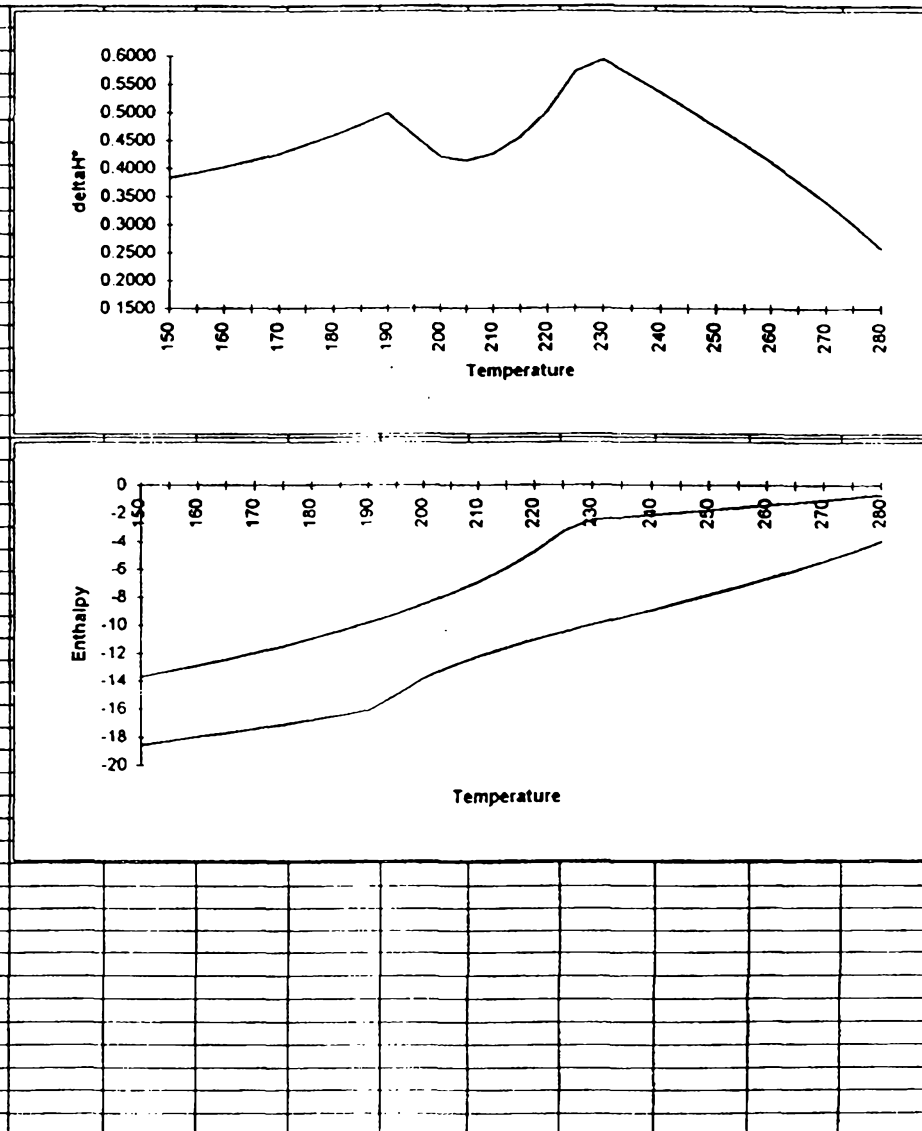


FIGURE 19

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Components: R22, R23, R142B, Kr, NF3				
Compositions (mol fractions): 0.07; 0.07; 0.20, 0.55, 0.11				
Low pressure= 1.000000000000 bar				
High pressure= 21.000000000000 bar				
Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH [*] ()
150	-14.7223	-19.757	5.0347	0.3756
155	-14.226	-19.446	5.2200	0.3894
160	-13.7659	-19.1299	5.3641	0.4002
165	-13.3153	-18.8089	5.4936	0.4099
170	-12.8606	-18.483	5.6224	0.4195
175	-12.3961	-18.1523	5.7563	0.4295
180	-11.9193	-17.817	5.8976	0.4400
185	-11.4266	-17.4768	6.0502	0.4514
190	-10.9099	-17.1317	6.2218	0.4642
195	-10.3562	-16.7814	6.4252	0.4794
200	-9.74923	-15.3998	5.6506	0.4216
205	-9.06869	-14.2976	5.2289	0.3901
210	-8.28911	-13.4345	5.1454	0.3839
215	-7.37544	-12.7065	5.3311	0.3977
220	-6.27596	-12.0594	5.7834	0.4315
225	-4.91111	-11.4618	6.5506	0.4887
230	-3.15377	-10.8943	7.7406	0.5775
235	-2.57668	-10.3442	7.7675	0.5795
240	-2.38455	-9.80196	7.4174	0.5534
245	-2.19101	-9.26038	7.0694	0.5274
250	-1.9956	-8.71318	6.7176	0.5012
255	-1.79909	-8.15462	6.3555	0.4742
260	-1.60082	-7.57907	5.9783	0.4460
265	-1.4017	-6.98074	5.5790	0.4162
270	-1.20118	-6.35345	5.1523	0.3844
275	-0.99928	-5.69032	4.6910	0.3500
280	-0.79601	-4.98353	4.1875	0.3124
285	-0.5914	-4.22388	3.6325	0.2710
290	-0.38547	-3.40032	3.0149	0.2249
295	-0.17824	-2.49922	2.3210	0.1732
300	0.03027	-1.50349	1.5338	0.1144
COMMENT:				
Molar Composition Error +/- 0.10				
Gibbs 4.18752				
x 13.4035				
y 13.5211				
nh 13.40352				

TABLE E

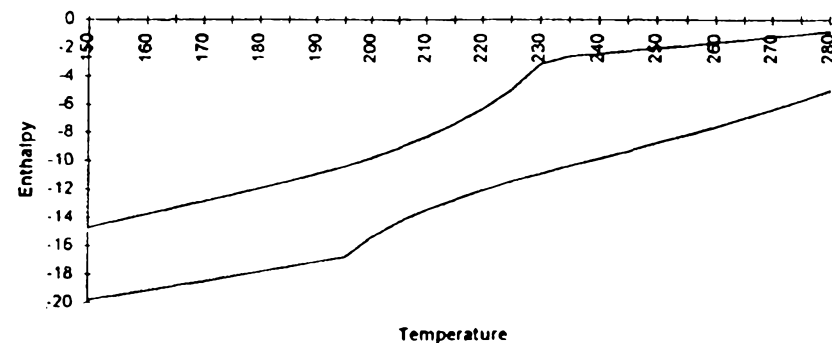
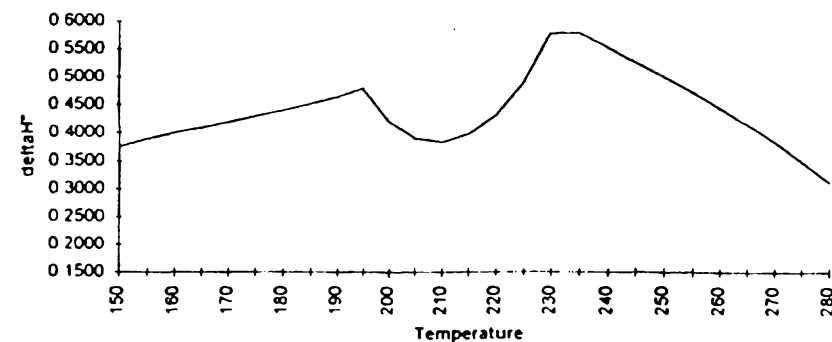


FIGURE 20

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Components: R22, R23, N2, Kr, Isobutane
 Compositions (mol fractions): 0.10; 0.10; 0.10; 0.60; 0.10
 Low pressure= 1.00000000000000 bar
 High pressure= 21.00000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*()
150	-11.8985	-16.8519	4.9534	0.4549
155	-11.5004	-16.5573	5.0569	0.4644
160	-11.0788	-16.2085	5.1298	0.4711
165	-10.6222	-15.751	5.1288	0.4710
170	-10.1287	-15.2447	5.1160	0.4698
175	-9.60268	-14.6657	5.0631	0.4650
180	-9.04823	-13.9987	4.9505	0.4546
185	-8.46173	-13.2643	4.8026	0.4411
190	-7.83064	-12.5262	4.6955	0.4312
195	-7.13769	-11.8385	4.7008	0.4317
200	-6.36673	-11.2135	4.8468	0.4451
205	-5.50348	-10.6393	5.1358	0.4717
210	-4.52771	-10.0993	5.5716	0.5117
215	-3.39972	-9.57988	6.1802	0.5676
220	-2.65927	-9.07103	6.4118	0.5888
225	-2.49846	-8.5656	6.0671	0.5572
230	-2.33658	-8.05837	5.7218	0.5255
235	-2.17344	-7.54532	5.3719	0.4933
240	-2.0102	-7.02287	5.0127	0.4603
245	-1.84599	-6.48768	4.6417	0.4263
250	-1.68081	-5.93636	4.2556	0.3908
255	-1.5146	-5.36546	3.8509	0.3537
260	-1.34735	-4.77147	3.4241	0.3145
265	-1.17904	-4.1506	2.9716	0.2729
270	-1.00966	-3.49873	2.4891	0.2286
275	-0.83918	-2.8109	1.9717	0.1811
280	-0.6676	-2.08085	1.4133	0.1298
285	-0.4949	-1.32639	0.8315	0.0764
290	-0.32107	-1.11912	0.7981	0.0733
295	-0.14611	-0.91343	0.7673	0.0705
300	0.03	-0.70901	0.7390	0.0679

COMMENT:

Molar Composition Error +/- 0.10

Gibbs 1.41325
 x 13.3532
 y 10.8888
 nh 10.88883

TABLE F

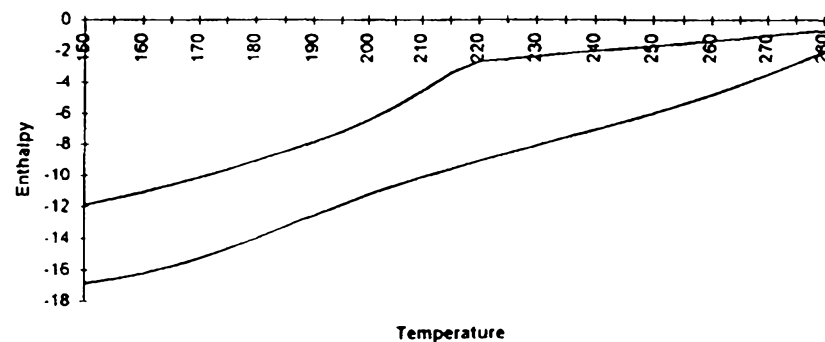
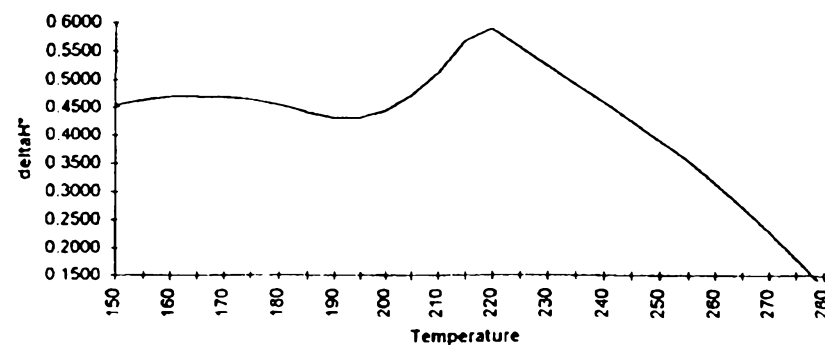


FIGURE 21

13/23

Components: R22, R23, R142B, C1				
Compositions (mol fractions): 0.085, 0.085, 0.19, 0.64				
Low pressure= 1.000000000000 bar				
High pressure= 21.000000000000 bar				
Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*
150	-15.5479	-19.7834	4.2354	0.3174
155	-15.1772	-19.4327	4.2555	0.3189
160	-14.7833	-19.0785	4.2952	0.3219
165	-14.3597	-18.7209	4.3612	0.3269
170	-13.9042	-18.3599	4.4556	0.3339
175	-13.4186	-17.9954	4.5768	0.3430
180	-12.9063	-16.8948	3.9885	0.2989
185	-12.3665	-15.7975	3.4310	0.2571
190	-11.7969	-15.0348	3.2379	0.2427
195	-11.1853	-14.4143	3.2290	0.2420
200	-10.5164	-13.865	3.3486	0.2510
205	-9.77104	-13.3538	3.5828	0.2685
210	-8.92511	-12.8626	3.9375	0.2951
215	-7.94507	-12.3807	4.4356	0.3324
220	-6.78093	-11.901	5.1201	0.3837
225	-5.35132	-11.4188	6.0675	0.4547
230	-3.52892	-10.9304	7.4015	0.5547
235	-3.1502	-10.4329	7.2827	0.5458
240	-2.92926	-9.92347	6.9942	0.5242
245	-2.70637	-9.39943	6.6931	0.5016
250	-2.48245	-8.85779	6.3753	0.4778
255	-2.25693	-8.29522	6.0383	0.4526
260	-2.02981	-7.70789	5.6781	0.4256
265	-1.80107	-7.09141	5.2903	0.3965
270	-1.57072	-6.44068	4.8700	0.3650
275	-1.33874	-5.74968	4.4109	0.3306
280	-1.10513	-5.01121	3.9061	0.2928
285	-0.8699	-4.21658	3.3467	0.2508
290	-0.63304	-3.35503	2.7220	0.2040
295	-0.39455	-2.41314	2.0186	0.1513
300	2.256288	-2.64541	4.9017	0.3674

COMMENT:

Molar Composition Error +/- 0.10

Gibbs 3.90608
 x 13.3427
 y 13.9772
 nh 13.34269

TABLE G

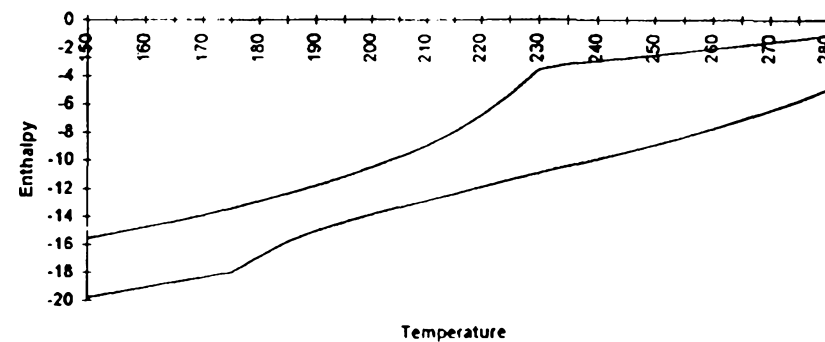
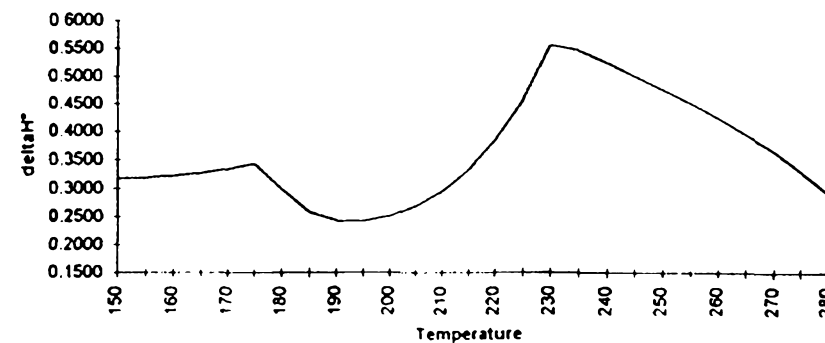


FIGURE 22

14/23

Components: R32, R23, R124, Kr
 Compositions (mol fractions): 0.075; 0.075; 0.20; 0.65
 Low pressure= 1.0000000000000000 bar
 High pressure= 21.0000000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH* ()
150	-14.757	-19.555	4.7980	0.3539
155	-14.3453	-19.2447	4.8993	0.3614
160	-13.9315	-18.9287	4.9972	0.3686
165	-13.4992	-18.6074	5.1082	0.3768
170	-13.0392	-18.2807	5.2415	0.3866
175	-12.5477	-17.9489	5.4012	0.3984
180	-12.0236	-17.6119	5.5883	0.4122
185	-11.4656	-17.2696	5.8040	0.4281
190	-10.8703	-16.9218	6.0515	0.4464
195	-10.2322	-16.5919	6.3669	0.4195
200	-9.54152	-14.7186	5.1771	0.3819
205	-8.78189	-13.8337	5.0518	0.3726
210	-7.92464	-13.1059	5.1812	0.3822
215	-6.92364	-12.4634	5.5397	0.4086
220	-5.708	-11.8686	6.1606	0.4544
225	-4.17042	-11.2999	7.1295	0.5259
230	-2.76992	-10.7435	7.9735	0.5881
235	-2.57827	-10.19	7.6117	0.5614
240	-2.38571	-9.63273	7.2470	0.5345
245	-2.19084	-9.06635	6.8755	0.5071
250	-1.99536	-8.48618	6.4908	0.4788
255	-1.79793	-7.88777	6.0898	0.4492
260	-1.59985	-7.26644	5.6666	0.4180
265	-1.40046	-6.61694	5.2165	0.3848
270	-1.19972	-5.93313	4.7334	0.3491
275	-0.99765	-5.20756	4.2099	0.3105
280	-0.79424	-4.43107	3.6368	0.2683
285	-0.58951	-3.5923	3.0028	0.2215
290	-0.38345	-2.67699	2.2935	0.1692
295	-0.17607	-1.66707	1.4910	0.1100
300	0.03261	-0.93195	0.9646	0.0711

COMMENT:

Molar Composition Error +/- 0.10

Gibbs 3.63683
 x 13.6219
 y 13.5573
 nh 13.55732

TABLE H

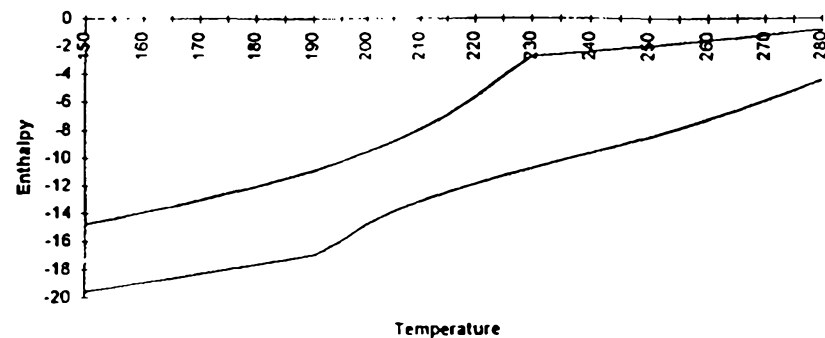
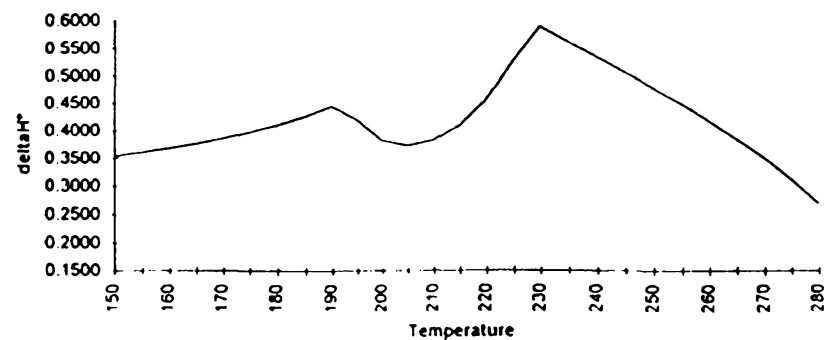


FIGURE 23

Components: N2; CH4; C2H4; C3H4; Isobutane
 Compositions (mol fractions): 0.23; 0.30; 0.19; 0.05; 0.23
 Low pressure= 1.00000000000000 bar
 High pressure= 21.0000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH [*] ()
120	-24.9804	-27.1677	2.1873	0.1455
125	-24.3717	-26.8281	2.4564	0.1634
130	-23.847	-26.4851	2.6381	0.1755
135	-23.3826	-26.1383	2.7558	0.1833
140	-22.9494	-25.6704	2.7210	0.1810
145	-22.527	-25.0962	2.5692	0.1709
150	-22.0969	-24.5498	2.4529	0.1632
155	-21.6484	-24.0176	2.3692	0.1576
160	-21.1696	-23.4944	2.3247	0.1547
165	-20.6537	-22.9793	2.3256	0.1547
170	-20.0996	-22.474	2.3745	0.1580
175	-19.5137	-21.98	2.4663	0.1641
180	-18.9085	-21.4971	2.5886	0.1722
185	-18.2968	-21.0237	2.7269	0.1814
190	-17.6849	-20.5571	2.8722	0.1911
195	-17.0694	-20.0942	3.0249	0.2012
200	-16.4382	-19.6318	3.1936	0.2125
205	-15.7739	-19.1669	3.3930	0.2257
210	-15.0551	-18.6971	3.6420	0.2423
215	-14.2556	-18.2202	3.9646	0.2638
220	-13.3422	-17.7347	4.3926	0.2922
225	-12.2699	-17.2393	4.9694	0.3306
230	-10.9745	-16.733	5.7585	0.3831
235	-9.35925	-16.2149	6.8556	0.4561
240	-8.21757	-15.6842	7.4666	0.4968
245	-7.98298	-15.1397	7.1567	0.4761
250	-7.74665	-14.58	6.8334	0.4546
255	-7.50827	-14.003	6.4948	0.4321
260	-7.26777	-13.406	6.1383	0.4084
265	-7.02511	-12.7855	5.7604	0.3832
270	-6.78022	-12.1369	5.3567	0.3564

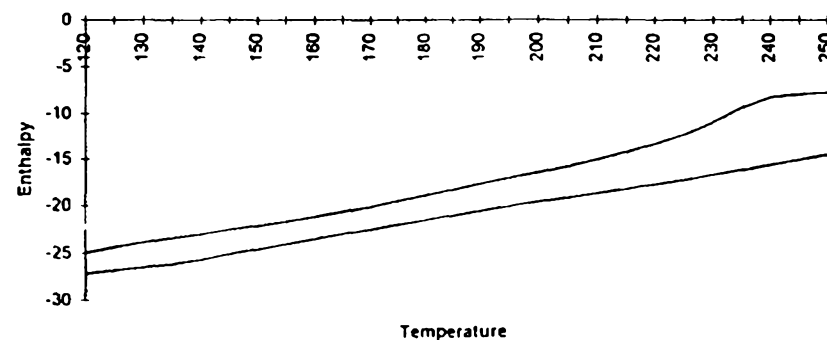
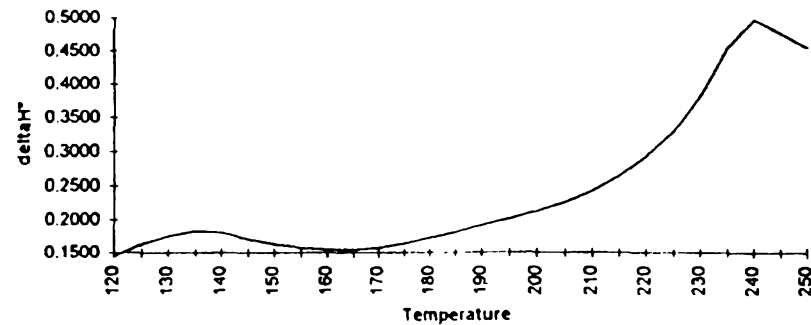
COMMENT:

Molar Composition Error: for X>0.50 +/- 0.10; for X between 0.20-0.49 +/- 0.75; for X<0.20 +/- 0.05

X= molar ratio of fluid in a mixture

Gibbs	6.83336
x	15.0307
y	18.2002
nh	15.03074

TABLE I



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FIGURE 24

Components: Ar; Kr; R14; R23; R22; R124; Isopentane

Compositions (mol fractions): 0.43; 0.13; 0.11; 0.14; 0.02; 0.04; 0.13

Low pressure= 1.000000000000 bar

High pressure= 21.000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH* (J)
120	-120.237	-124.009	3.7724	0.2486
125	-119.74	-123.668	3.9283	0.2589
130	-119.275	-123.322	4.0469	0.2667
135	-118.819	-122.972	4.1537	0.2737
140	-118.682	-122.619	3.9367	0.2594
145	-118.183	-122.261	4.0778	0.2687
150	-117.698	-121.687	3.9894	0.2629
155	-117.207	-120.847	3.6398	0.2399
160	-116.689	-120.137	3.4477	0.2272
165	-116.132	-119.497	3.3654	0.2218
170	-115.541	-118.899	3.3583	0.2213
175	-114.94	-118.329	3.3889	0.2233
180	-114.355	-117.778	3.4232	0.2256
185	-113.803	-117.242	3.4385	0.2266
190	-113.288	-116.718	3.4294	0.2260
195	-112.801	-116.203	3.4018	0.2242
200	-112.328	-115.694	3.3658	0.2218
205	-111.858	-115.189	3.3315	0.2196
210	-111.377	-114.686	3.3087	0.2181
215	-110.876	-114.183	3.3073	0.2180
220	-110.343	-113.681	3.3379	0.2200
225	-109.767	-113.18	3.4130	0.2249
230	-109.135	-112.683	3.5481	0.2338
235	-108.427	-112.189	3.7629	0.2480
240	-107.618	-111.701	4.0833	0.2691
245	-106.675	-111.219	4.5438	0.2995
250	-105.55	-110.74	5.1907	0.3421
255	-104.608	-110.265	5.6570	0.3728
260	-104.392	-109.791	5.3992	0.3558
265	-104.173	-109.315	5.1420	0.3389
270	-103.953	-108.835	4.8827	0.3218

COMMENT:

Molar Composition Error: for X>0.50 +/- 0.10; for X between 0.20-0.49 +/- 0.75; for X<0.20 +/- 0.05

X= molar ratio of fluid in a mixture

Gibbs	5.19065
x	15.1737
y	16.2840
nh	15.17371

TABLE J

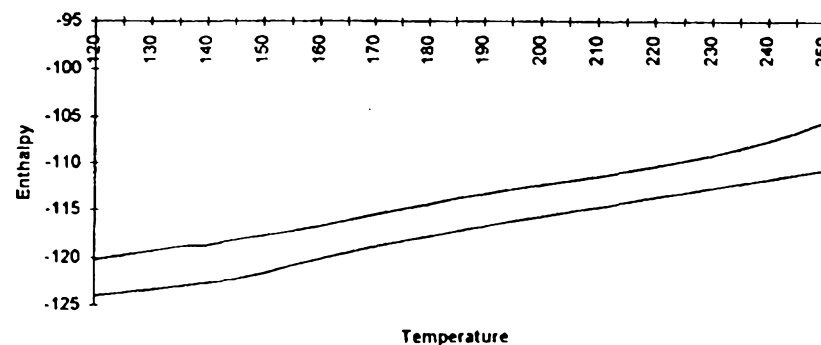
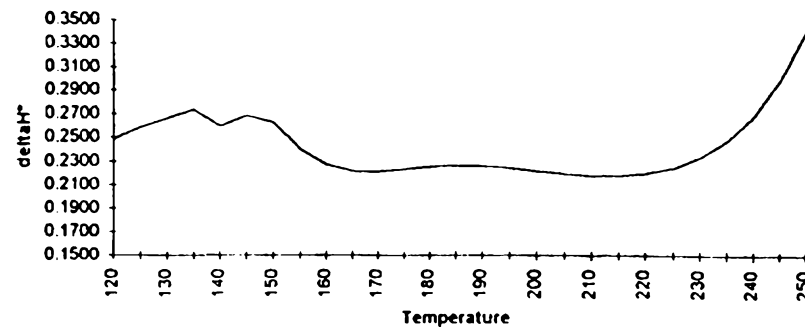


FIGURE 25

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Components: Ar; Kr; R14; R23; R22; R124, 1-Pentene					
Compositions (mol fractions): 0.43; 0.13; 0.11; 0.14; 0.02; 0.04; 0.13					
Low pressure= 1.000000000000 bar					
High pressure= 21.000000000000 bar					
Temp	LowH	HighH	deltaH	deltaH*	
(K)	(kJ/mol)	(kJ/mol)	(kJ/mol)	()	
120	-120.556	-124.176	3.6197	0.2364	
125	-120.019	-123.807	3.7880	0.2474	
130	-119.495	-123.437	3.9417	0.2575	
135	-119.198	-123.065	3.8674	0.2526	
140	-118.645	-122.693	4.0474	0.2644	
145	-118.128	-122.319	4.1905	0.2737	
150	-117.628	-121.669	4.0410	0.2639	
155	-117.125	-120.818	3.6933	0.2412	
160	-116.597	-120.097	3.4999	0.2286	
165	-116.031	-119.446	3.4150	0.2231	
170	-115.433	-118.839	3.4051	0.2224	
175	-114.826	-118.26	3.4331	0.2242	
180	-114.237	-117.702	3.4647	0.2263	
185	-113.684	-117.161	3.4770	0.2271	
190	-113.169	-116.634	3.4644	0.2263	
195	-112.685	-116.117	3.4325	0.2242	
200	-112.218	-115.609	3.3908	0.2215	
205	-111.757	-115.106	3.3489	0.2187	
210	-111.289	-114.605	3.3159	0.2166	
215	-110.805	-114.106	3.3006	0.2156	
220	-110.296	-113.609	3.3127	0.2164	
225	-109.751	-113.114	3.3634	0.2197	
230	-109.157	-112.623	3.4667	0.2264	
235	-108.497	-112.138	3.6408	0.2378	
240	-107.749	-111.659	3.9095	0.2553	
245	-106.882	-111.186	4.3039	0.2811	
250	-105.853	-110.719	4.8655	0.3178	
255	-104.604	-110.255	5.6514	0.3691	
260	-104.351	-109.793	5.4417	0.3554	
265	-104.137	-109.331	5.1939	0.3392	
270	-103.921	-108.865	4.9443	0.3229	
COMMENT: Isobutane may replace some of the R124					
Nitrogen up to 21.5% may be added to replace an equal percentage of Argon					
Molar Composition Error: for X>0.50 +/- 0.10; for X between 0.20-0.49 +/- 0.75; for X<0.20 +/- 0.05					
X= molar ratio of fluid in a mixture					
Gibbs	4.86551				
x	15.3106				
y	16.6352				
nh	15.31056				

TABLE K

TABLE K

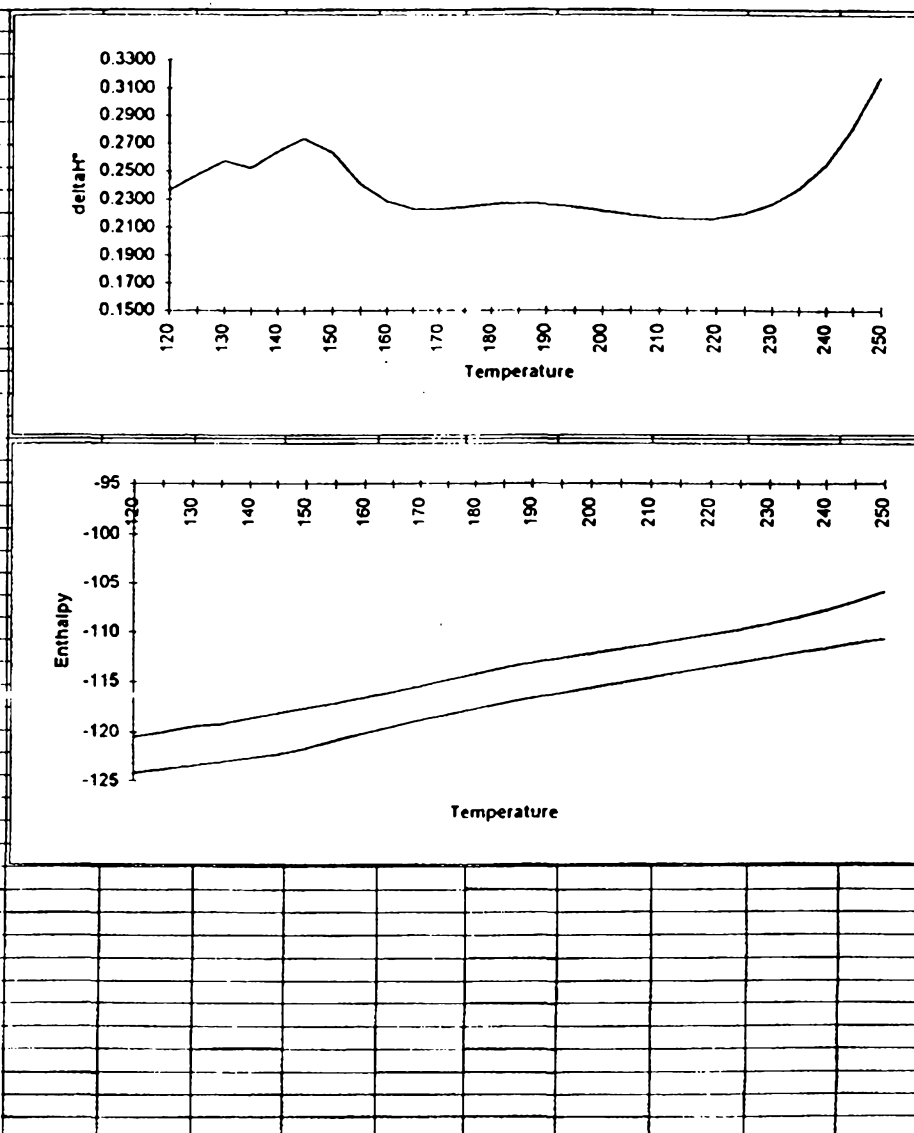


FIGURE 26

FIGURE 27

TABLE L

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Components: Ar, C2H4, Isopentane					
Compositions (mol fractions): 0.60; 0.25; 0.15					
Low pressure= 1.000000000000 bar					
High pressure= 21.000000000000 bar					
Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*	
120	-15.3092	-19.9572	4.6480	0.3303	
125	-15.1214	-19.6237	4.5023	0.3199	
130	-14.9308	-19.2876	4.3568	0.3096	
135	-15.4002	-18.9491	3.5489	0.2522	
140	-15.0219	-18.6087	3.5868	0.2549	
145	-14.5957	-17.3819	2.7862	0.1980	
150	-14.1017	-16.5616	2.4599	0.1748	
155	-13.5229	-15.9355	2.4126	0.1714	
160	-12.8563	-15.4078	2.5515	0.1813	
165	-12.1304	-14.9353	2.8049	0.1993	
170	-11.4159	-14.4945	3.0786	0.2188	
175	-10.7857	-14.0712	3.2856	0.2335	
180	-10.261	-13.6558	3.3949	0.2412	
185	-9.82152	-13.2416	3.4201	0.2430	
190	-9.43831	-12.8234	3.3851	0.2405	
195	-9.08758	-12.3977	3.3101	0.2352	
200	-8.75162	-11.9618	3.2102	0.2281	
205	-8.41668	-11.5145	3.0978	0.2201	
210	-8.07081	-11.0558	2.9850	0.2121	
215	-7.70253	-10.5874	2.8848	0.2050	
220	-7.29965	-10.1127	2.8131	0.1999	
225	-6.84842	-9.63664	2.7882	0.1981	
230	-6.3325	-9.16467	2.8322	0.2013	
235	-5.73179	-8.70168	2.9699	0.2110	
240	-5.02084	-8.25083	3.2300	0.2295	
245	-4.16632	-7.81303	3.6467	0.2591	
250	-3.12314	-7.38711	4.2640	0.3030	
255	-1.85106	-6.97044	5.1194	0.3638	
260	-1.64803	-6.55958	4.9116	0.3490	
265	-1.44317	-6.15078	4.7076	0.3345	
270	-1.23644	-5.74025	4.5038	0.3200	
COMMENT:					
Molar Composition Error: for X>0.50 +/- 0.10; for X between 0.20-0.49 +/- 0.75; for X<0.20 +/- 0.05					
X= molar ratio of fluid in a mixture					
Gibbs	4.26397				
x	14.2169				
y	14.0727				
nh	14.07274				

TABLE M

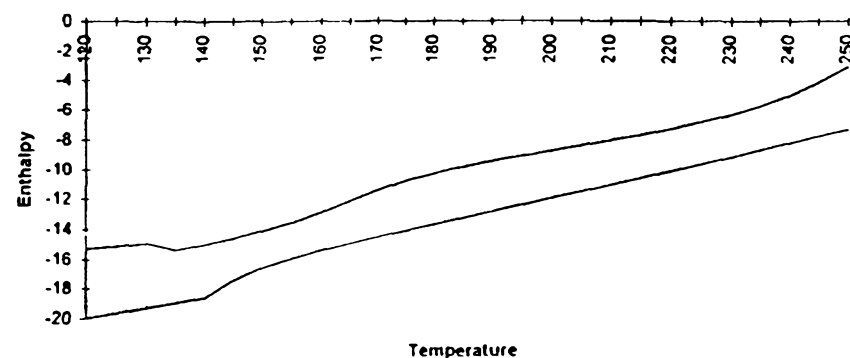
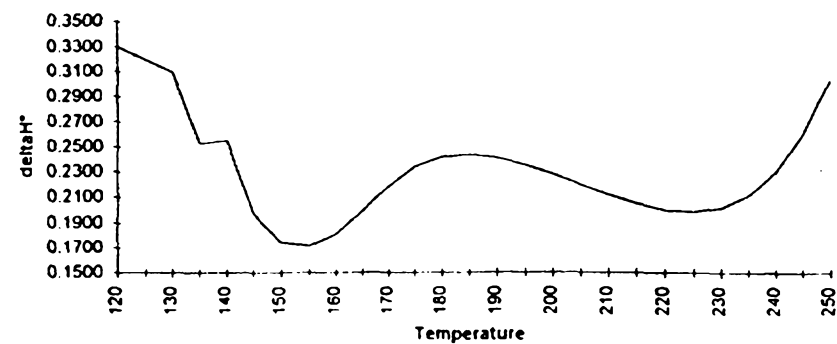


FIGURE 28

Components: AR; C1; C2; R23; R22; R142B

Compositions (mol fractions) 0.50; 0.15; 0.15; 0.075; 0.025; 10

Low pressure= 1.00000000000000 bar

High pressure= 21.00000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH*()
100	-15.7278	-18.6507	2.9228	0.2049
105	-14.6267	-18.3688	3.7421	0.2624
110	-14.1284	-18.0831	3.9547	0.2773
115	-13.8725	-17.7934	3.9209	0.2749
120	-13.7766	-17.4999	3.7233	0.2610
125	-13.4564	-17.2028	3.7464	0.2627
130	-13.1539	-16.9023	3.7484	0.2628
135	-12.8463	-16.5987	3.7524	0.2631
140	-12.5159	-16.2922	3.7763	0.2648
145	-12.1458	-15.9947	3.4489	0.2418
150	-11.7178	-14.584	2.8662	0.2009
155	-11.2155	-13.8621	2.6466	0.1856
160	-10.6292	-13.2847	2.6555	0.1862
165	-9.97023	-12.7897	2.8194	0.1977
170	-9.27946	-12.3435	3.0640	0.2148
175	-8.61739	-11.9258	3.3084	0.2319
180	-8.01893	-11.5228	3.5039	0.2457
185	-7.47822	-11.1248	3.6466	0.2557
190	-6.96747	-10.7245	3.7570	0.2634
195	-6.45549	-10.3163	3.8608	0.2707
200	-5.91227	-9.89587	3.9836	0.2793
205	-5.3063	-9.46043	4.1541	0.2912
210	-4.60026	-9.00851	4.4083	0.3091
215	-3.74615	-8.54036	4.7942	0.3361
220	-2.84917	-8.05805	5.2089	0.3652
225	-2.67997	-7.56522	4.8853	0.3425
230	-2.5097	-7.06622	4.5565	0.3195
235	-2.33832	-6.56481	4.2265	0.2963
240	-2.16583	-6.06292	3.8971	0.2732
245	-1.99221	-5.55997	3.5678	0.2501
250	-1.81745	-5.05302	3.2356	0.2268
255	-1.64153	-4.53725	2.8957	0.2030
260	-1.46445	-4.00652	2.5421	0.1782
265	-1.2862	-3.4538	2.1676	0.1520
270	-1.10678	-2.87123	1.7645	0.1237
275	-0.92618	-2.2501	1.3239	0.0928
280	-0.74441	-1.58057	0.8362	0.0586

Gibbs 2.54207

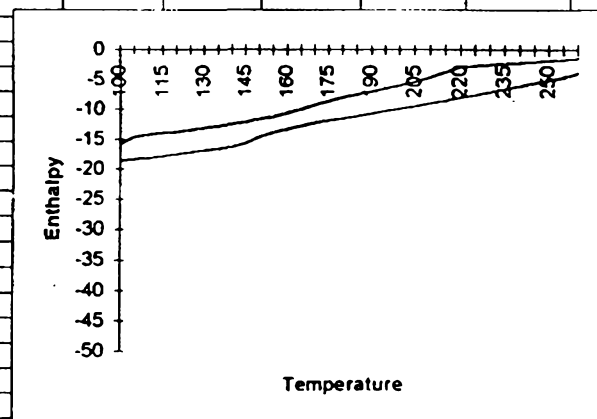
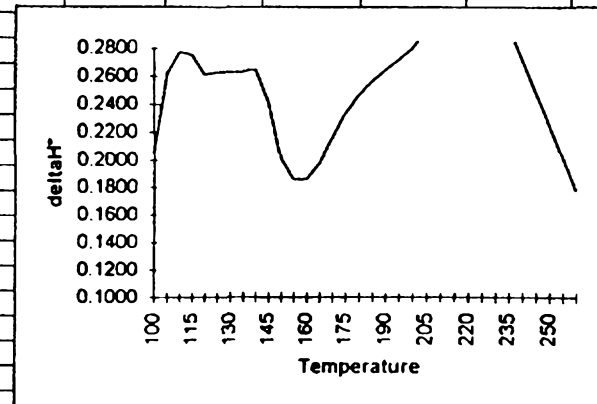
x 14.6441

y 14.2634

nh 14.26339

TABLE N

FIGURE 29



Components: AR; C1; C2; R142B

Compositions (mol fractions) 0.50; 0.15; 0.20; 0.15

Low pressure= 1.00000000000000 bar

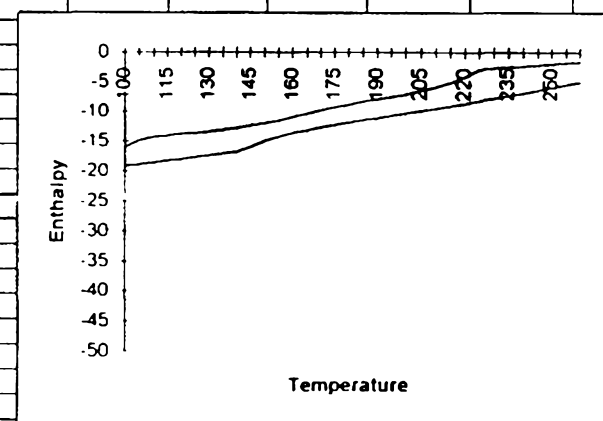
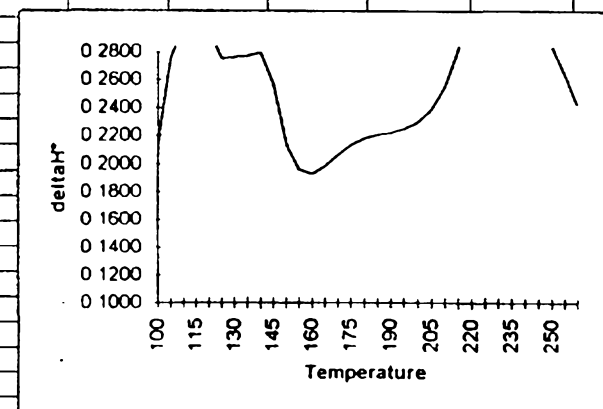
High pressure= 21.00000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH [*] ()
100	-16.0767	-19.1129	3.0361	0.2145
105	-14.9267	-18.8351	3.9084	0.2761
110	-14.3206	-18.5533	4.2326	0.2990
115	-14.016	-18.2671	4.2511	0.3003
120	-13.785	-17.9767	4.1917	0.2961
125	-13.7884	-17.6822	3.8938	0.2750
130	-13.4742	-17.3839	3.9097	0.2762
135	-13.1579	-17.082	3.9241	0.2772
140	-12.8183	-16.7768	3.9584	0.2796
145	-12.44	-16.067	3.6270	0.2562
150	-12.0085	-15.0329	3.0244	0.2136
155	-11.5147	-14.2901	2.7754	0.1960
160	-10.9632	-13.6955	2.7323	0.1930
165	-10.3803	-13.1867	2.8064	0.1982
170	-9.81017	-12.73	2.9199	0.2063
175	-9.28701	-12.305	3.0180	0.2132
180	-8.81726	-11.8982	3.0810	0.2176
185	-8.38469	-11.5003	3.1156	0.2201
190	-7.96443	-11.1045	3.1401	0.2218
195	-7.53017	-10.7062	3.1761	0.2243
200	-7.05501	-10.3023	3.2473	0.2294
205	-6.50967	-9.89071	3.3810	0.2388
210	-5.85951	-9.47099	3.6115	0.2551
215	-5.06028	-9.04363	3.9834	0.2814
220	-4.05158	-8.60998	4.5584	0.3220
225	-2.7839	-8.17179	5.3879	0.3806
230	-2.60749	-7.73052	5.1230	0.3619
235	-2.42986	-7.28673	4.8569	0.3431
240	-2.25097	-6.83966	4.5887	0.3241
245	-2.07081	-6.38708	4.3163	0.3049
250	-1.88938	-5.92549	4.0361	0.2851
255	-1.70667	-5.45028	3.7436	0.2644
260	-1.52269	-4.95603	3.4333	0.2425
265	-1.33742	-4.43659	3.0992	0.2189
270	-1.15087	-3.88508	2.7342	0.1931
275	-0.96305	-3.29377	2.3307	0.1646
280	-0.77394	-2.65383	1.8799	0.1328

Gibbs	3.43334
x	14.1568
y	14.5540
nh	14.15684

TABLE O

FIGURE 30

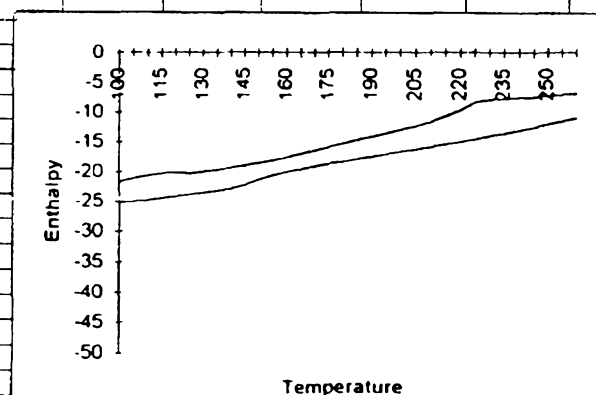
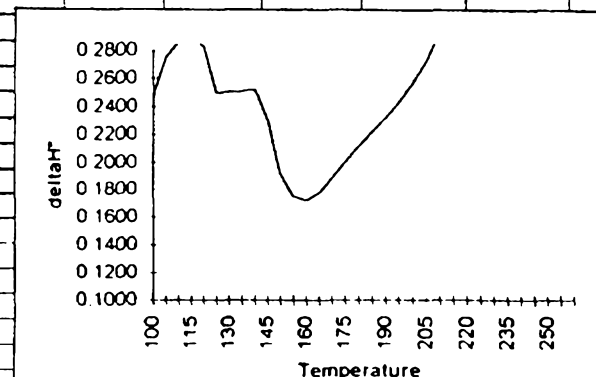


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Components: AR; C1; C2; C3; R142B				
Compositions (mol fractions) 0.50; 0.10; 0.20; 0.05 .15				
Low pressure= 1.00000000000000 bar				
High pressure= 21.00000000000000 bar				
Temp	LowH	HighH	deltaH	deltaH*
(K)	(kJ/mol)	(kJ/mol)	(kJ/mol)	()
100	-21.782	-25.3245	3.5426	0.2478
105	-21.1079	-25.0429	3.9350	0.2752
110	-20.6596	-24.7573	4.0977	0.2866
115	-20.3296	-24.4674	4.1379	0.2894
120	-20.1345	-24.1732	4.0387	0.2825
125	-20.3072	-23.8746	3.5674	0.2495
130	-19.9943	-23.5718	3.5775	0.2502
135	-19.6816	-23.2649	3.5833	0.2506
140	-19.3506	-22.9543	3.6037	0.2521
145	-18.9869	-22.6668	3.2799	0.2294
150	-18.5774	-21.3137	2.7363	0.1914
155	-18.1134	-20.6163	2.5029	0.1751
160	-17.5907	-20.0487	2.4580	0.1719
165	-17.019	-19.5558	2.5368	0.1774
170	-16.4232	-19.1084	2.6852	0.1878
175	-15.8331	-18.6889	2.8558	0.1998
180	-15.2662	-18.2857	3.0194	0.2112
185	-14.7208	-17.8904	3.1696	0.2217
190	-14.1821	-17.4971	3.3150	0.2319
195	-13.6303	-17.1013	3.4711	0.2428
200	-13.0432	-16.6996	3.6564	0.2557
205	-12.3957	-16.2895	3.8938	0.2724
210	-11.6556	-15.8693	4.2136	0.2947
215	-10.7798	-15.4379	4.6581	0.3258
220	-9.70741	-14.9951	5.2877	0.3698
225	-8.34929	-14.5409	6.1916	0.4331
230	-7.90451	-14.0758	6.1713	0.4317
235	-7.7194	-13.6	5.8806	0.4113
240	-7.53287	-13.1135	5.5806	0.3903
245	-7.34491	-12.6152	5.2703	0.3686
250	-7.15551	-12.1036	4.9481	0.3461
255	-6.96467	-11.5757	4.6110	0.3225
260	-6.77236	-11.0277	4.2554	0.2976
265	-6.5786	-10.4549	3.8763	0.2711
270	-6.38339	-9.85116	3.4678	0.2426
275	-6.18672	-9.20963	3.0229	0.2114
280	-5.98859	-8.5219	2.5333	0.1772
Gibbs	4.25538			
x	14.2968			
y	15.0096			
nh	14.2968			

TABLE P

FIGURE 31



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Components: AR; C1; C2; NF3; R142B

Compositions (mol fractions) 0.50; 0.10; 0.18; 0.05; 0.17

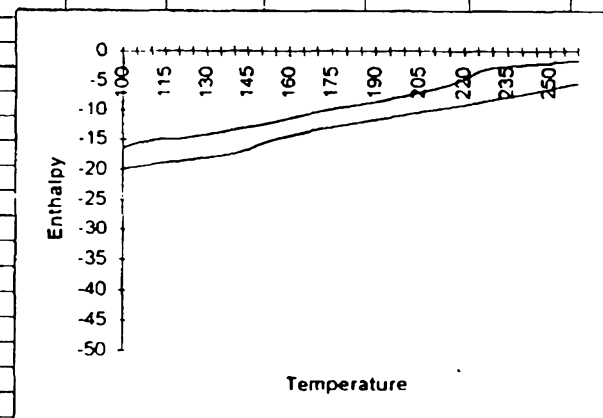
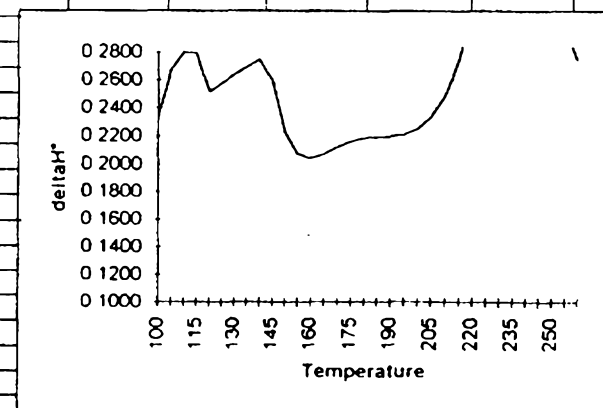
Low pressure= 1.00000000000000 bar

High pressure= 21.00000000000000 bar

Temp (K)	LowH (kJ/mol)	HighH (kJ/mol)	deltaH (kJ/mol)	deltaH [*] ()
100	-16.4526	-19.7971	3.3446	0.2338
105	-15.6948	-19.515	3.8202	0.2671
110	-15.2244	-19.2285	4.0041	0.2799
115	-14.9408	-18.9375	3.9967	0.2794
120	-15.0444	-18.6419	3.5975	0.2515
125	-14.6549	-18.3418	3.6870	0.2577
130	-14.2691	-18.0375	3.7683	0.2634
135	-13.8815	-17.7291	3.8476	0.2690
140	-13.4806	-17.4169	3.9363	0.2752
145	-13.057	-16.7731	3.7161	0.2598
150	-12.5995	-15.7929	3.1934	0.2232
155	-12.0996	-15.0713	2.9716	0.2077
160	-11.5605	-14.4778	2.9173	0.2039
165	-11.0013	-13.957	2.9557	0.2066
170	-10.4537	-13.4802	3.0265	0.2116
175	-9.94467	-13.0305	3.0859	0.2157
180	-9.47896	-12.5974	3.1184	0.2180
185	-9.04385	-12.1734	3.1295	0.2188
190	-8.61807	-11.7534	3.1353	0.2192
195	-8.17762	-11.3338	3.1562	0.2206
200	-7.69705	-10.912	3.2149	0.2247
205	-7.14803	-10.4862	3.3382	0.2334
210	-6.49681	-10.0559	3.5591	0.2488
215	-5.70017	-9.62113	3.9210	0.2741
220	-4.6991	-9.18244	4.4833	0.3134
225	-3.40782	-8.74067	5.3329	0.3728
230	-2.68557	-8.29635	5.6108	0.3922
235	-2.50202	-7.84927	5.3473	0.3738
240	-2.31706	-7.39822	5.0812	0.3552
245	-2.13069	-6.94082	4.8101	0.3363
250	-1.94291	-6.47366	4.5308	0.3167
255	-1.75372	-5.99241	4.2387	0.2963
260	-1.56312	-5.49195	3.9288	0.2746
265	-1.37112	-4.96646	3.5953	0.2513
270	-1.17771	-4.40939	3.2317	0.2259
275	-0.98292	-3.81329	2.8304	0.1979
280	-0.78674	-3.16965	2.3829	0.1666
Gibbs	3.92883			
x	14.3052			
y	14.8894			
nh	14.30518			

TABLE Q

FIGURE 32



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