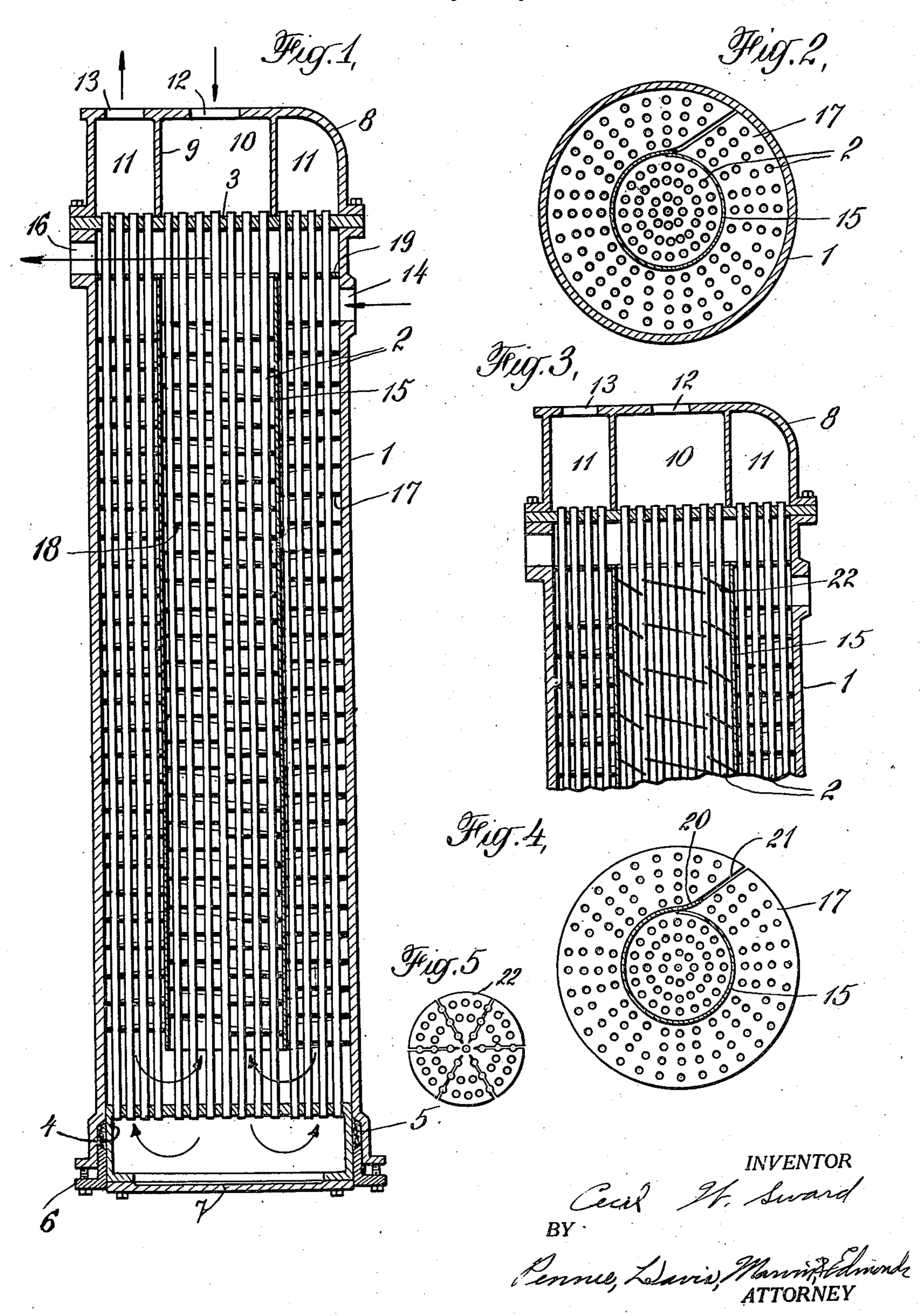
## C. W. SWARD

## HEAT EXCHANGER

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## UNITED STATES PATENT OFFICE.

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## HEAT EXCHANGER.

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To all whom it may concern:

ing at Chicago, in the county of Cook, fluid which has become heated in its passage State of Illinois, have invented certain new through the shell. and useful Improvements in Heat Ex- It is always an aim in a heat interchanger 10 others skilled in the art to which it apper- tubes. For this purpose baffles are generally 65 tains to make and use the same.

terchangers and has to do particularly with so that the entire volume of the fluid will 15 heat interchange fluids are both liquids, al- with the tube surfaces. This is particularly 70

condenser, or the like, if desired.

20 usually comprises an outer shell and a as oils. It is furthermore desirable to main- 75 25 tubes while the other liquid is circulated transferring surfaces as is practicable with- 80 30 inlet and outlet openings are, of course, pro-diameter of the apparatus is more or less 85 ratus. One objection to apparatus of this according to the best theoretical conditions nature is the stresses which result from ex- the apparatus is usually relatively long and

through the shell is usually opposite, inas- ing liquids in heat transferring relation for much as by thus employing the counter such a length of time as will insure proper current principle a better heat transfer re- temperature results, and which frequently 40 sults. For instance, if the incoming fluid proves to be inconvenient from the stand- 95 is, say, a hot liquid, and the cooling liquid point of manufacture or installation. is passed through the shell in a direction It is an object of the present invention to counter to the flow of the hot liquid, the provide a heat interchange apparatus parhot liquid immediately as it enters the ap- ticularly adapted for effecting heat transfer paratus will come into heat transferring between two liquids in which the liquids are 100 relation with that portion of the cooling directed repeatedly into contact with the liquid which has already traversed the heat transferring surfaces so that a complete length of the shell and which has conse- heat transfer is assured, and in which the quently been warmed considerably by the fluid passages may be made sufficiently long 50 heat derived from the hot walls of the tubes. to obtain the desired temperature results 105 As the hot liquid passes on through the under all conditions without necessitating shell it gradually becomes cooler, but near a total length of apparatus greater than the outlet end of the shell it is in contact the length of tubes which can be satisfac-

this manner the hot fluid as it is discharged Be it known that I, Cecil William from the apparatus may be at a temperature Sward, a citizen of the United States, resid- considerably lower than that of the cooling

changers; and I do hereby declare the fol- of this general type to effect a repeated conlowing to be a full, clear, and exact descrip- tact between the heat interchanging liquids tion of the invention, such as will enable and the heat transferring surfaces of the provided to cause the fluid in the space The present invention relates to heat in- within the shell to follow a circuitous path that type of heat interchanger in which the be brought repeatedly into direct contact though the apparatus may be used as a true when one or more of the heat interchanging fluids are viscous in character or Apparatus at present employed as heat in- are of such nature that their viscosity terchangers of the character referred to, changes with changes in temperature, such plurality of metallic tubes extending tain at all points as great a temperature through the shell. One of the heat inter- difference between the heat interchanging changing liquids is passed from one end of fluids as is possible and also to produce as the shell to the other through the metallic high a velocity of the fluid along the heat about in the space within the shell so that out unduly increasing the total pressure difit comes in contact with the outer walls of ference required across the apparatus to the tubes, the heat interchange occurring maintain a continuous flow. In order to through the metal of the tubes. Suitable provide for sufficiently high velocities the vided at the respective ends of the appa- restricted between certain limits. That is, pansion and contraction of the tubes and slender, the diameter being greatly less than 35 other parts with changes in temperature. the total length of the apparatus which must 90 The general direction of the two liquids be sufficient to maintain the heat interchang-

with the freshly admitted cooling fluid torily obtained on a commercial scale or whose temperature is relatively low. In increasing the length of the apparatus to 110 for installation.

unitary apparatus of this type in which the I have illustrated a preferred embodis passages for conveying each of the heat ment of my invention in the accompanying 70 transferring fluids are materially longer drawings in which Figure 1 is a longitudithan the total length of the apparatus it- nal sectional view illustrating an apparatus self and in which there is afforded ample embodying my invention. Fig. 2 is a transopportunity for expansion and contraction verse sectional view of the apparatus shown 10 of the heat transferring surfaces or tubes in Fig. 1; Fig. 3 is a partial sectional view 75 without danger of excessively straining the similar to Fig. 1 illustrating a modification; parts of the apparatus, loosening the end Fig. 4 is a transverse sectional view illusconnections of the tubes, or the like.

15 heat interchanging apparatus of the above Referring to the drawings, 1 indicates 80 general type in which counter flow of the the containing shell of the apparatus, and 2 heat interchanging fluids is obtained indicates the plurality of longitudinal heat throughout and which at the same time per- transferring tubes which extend lengthwise mits of a wide variation in design as to the of the shell and whose walls constitute the 20 type of baffle which may be used for di- heat transferring surfaces of the apparatus. 85 recting the flow of the liquid, and the like, The upper ends of the entire group of tubes whereby the apparatus is readily adaptable 2 are expanded or otherwise secured in a

countered in practice. In an apparatus embodying my invention 2 are secured in one wall of a head or 90 one of the heat transferring liquids is pre- chamber 4, which chamber is of outside diferably conveyed by means of metallic tubes ameter substantially equal to the inner extending longitudinaly of the apparatus, diameter of the shell so that the entire head suitable heads being provided at the ends 4 is free to move longitudinally of the shell 30 of the apparatus for admitting and dis- under the influence of the expansion or concharging the liquid. The entire body of traction of the tubes. A ring of packing tubes is constructed as a single unitary 5 and a retaining flange 6 serve to keep the bundle, and the tube ends at one extremity joint between the head 4 and the adjacent of the bundle are secured in a rigidly sup- shell walls fluid-tight. By this arrangement ported tube sheet while the tube ends at the strains on the tubes or other parts of the 100 other extremity of the bundle are supported apparatus due to sudden temperature in such manner as to permit of longitudinal changes are avoided. The head 4 may be a expansion and contraction of the tubes closed chamber fitted with a cover plate 7, under the influence of temperature changes as shown, in order to render it fluid-tight. and thus avoid stresses which would nor- It is particularly to be noted that the entire 105 mally result. Although the tube bundle is construction of the apparatus is essentially thus formed as a single unit, I may never- unitary in nature, and the entire group of theless arrange a plurality of fluid circuits tubes is assembled and built as a single through the tubes of the unit. For in-bundle which is free to move as a unit under 45 stance, I may divide the tubes into two sec- the influence of temperature changes. tions, one of which conveys fluid in one At the upper end of the shell is a hollow direction through the shell and the other of which conveys the fluid on its return passage in the opposite direction. The circulating 50 liquid is contained in the space surrounding snugly against the upper face of the tube 115 the tubes and suitable passages and guiding sheet 3 and serves to divide the upper ends walls are provided to direct its flow in a of the tubes into two groups, one being the circuitous fashion about the tubes so that central cylindrical column of tubes openadequate heat interchange will be insured, ing into the chamber 10 formed within the 55 the general direction of flow of the cooling cylindrical wall 9 and the other being the 120 fluid following the flow of fluid through annular group of tubes surrounding the the passages formed by the groups of tubes central tube column and opening at their but in a reverse direction so that the ad-upper ends into the annular space 11 immevantages of the counter flow method may be diately surrounding the cylindrical partiobtained. In this manner I am able to secure a fluid passage through the heat transof the length of the apparatus and also the length of the shell and of such nature as with the annular chamber 11 may serve as

such an extent as to render it inconvenient to repeatedly bring the entire volume of the working fluid into intimate contact with It is also an object to provide a single the heat transferring surfaces of the tubes.

trating a detail of the apparatus; and Fig. 5 It is a still further object to provide a is a plan view of a special type of baffle.

to the varying operating conditions en- tube sheet 3 fitting upon the upper end of the shell 1. At their lower ends the tubes

head 8 having in addition to its outer walls a downwardly extending cylindrical partition or wall 9, the lower edge of which rests tion 9. An opening in the upper face of the 125 head 8 and directly above the cylindrical ferring tubes of length which is a multiple chamber 10 may serve as an inlet for one of the heat transferring liquids, say, the hot a passage for the working fluid many times liquid, and the opening 13 communicating 130

the outlet for the same liquid after its pas- helical conformation so that the cooling 5 way downwardly through the central group into repeated and intimate contact with 70 25 apparatus. However, this additional length through the inlet 14 will not be permitted 90 Such increase in diameter is not undesirable through the central opening provided in the 95 and no difficulty will be encountered in cast- I have shown a slightly different modiing a shell of sufficient strength. This is fication in Fig. 3 in which the continuous in contrast to the situation as presented helical baffle is provided only in the anwhen the length of the shell must be in- nular space surrounding the central core creased, for in that case the length often ex- tube 15. Within the core tube I have proceeds that of tubing which may be commer- vided a baffle consisting of a plurality of cially obtained as well as exceeding con-elements each having a number of radial

ing liquid, enters the shell through an inlet pinges upon co-adjacent blades or vanes and 14 into the space surrounding the tubes 2. is thus kept in thorough agitation and is For the purpose of confining the circulation brought repeatedly into contact with the of this entering liquid to the space sur- heat transferring surfaces of the tubes. 110 rounding the annular group of tubes dis- This particular type of baffle is disclosed in charging into chamber 11, a cylindrical core co-pending application of Russell C. Jones, tube 15 is provided to incase the central Serial No. 449,678, assigned to the company group of tubes and in effect divide the space which is assignee of the present application. within the shell into two chambers. The With this type of baffle the liquid is directed 115 lower end of the core tube 15 stops short of the bottom of the apparatus, so that the cool- the apparatus and in addition is maintained. ing liquid admitted at the opening 14 may in thorough agitation. It is to be underfind its way down the length of the shell stood that the specific types of baffles shown and from thence up inside the core tube 15 need not be employed, it being possible to 120 until it is discharged at the outlet opening 16. With this situation a complete counter flow of the two heat interchanging fluids is accomplished throughout the entire length of the apparatus.

For the purpose of properly directly the flow of the working fluid into heat transferring relation with the tubes 2 the space within the shell is provided with baffles 17 and 18. These baffles may be of generally circuitous path around the ends of the suc- 130

sage through the shell. As the liquid en- liquid will be directed during its passage ters through the inlet 12 it gathers within through the shell across the length of the the chamber 10 and from thence finds its heat transferring tubes and will be brought of tubes until it is discharged into the them. The baffles here shown are of the floating head 4. This head is in communi-general type illustrated in the patent to cation with all of the tubes 2, so that the Russell C. Jones No. 1,335,506, and the bafoutflowing liquid from the central group of fle blades may be conveniently formed by tubes enters the remaining tubes and, after stamping them out of sheet metal and so 75 passing up along the entire length of the cutting them that the central portion of the shell, discharges into the annular chamber sheet can be used for the baffles 18 inside 11 and from thence through outlet 13, from the core tube 15 while the outer portion of whence it is conveyed away as desired. the stamped sheet may be used to constitute With this construction the fluid passage and the baffle 17 in the annular space adjacent 80 consequently the length of time during the walls of the shell. Near the upper end which the two fluids are maintained in heat of the shell is a perforated annular disc 19 interchanging relation is twice that in a sin- which fits snugly over tubes 2 and is of such gle passage apparatus having the same over- dimensions as to fit snugly within the inall length. Furthermore, the total pres- terior of the shell 1. The perforations in 85 sure difference required to maintain a flow the disc 19 are so arranged as to block off through the apparatus is no greater than the space between the tubes constituting the would be required were the same length of outer annular group, with the result that passage provided in a single pass type of the liquid entering the annular space of fluid passage is obtained without increas- to rise into that part of the shell above the ing the length of the shell, the diameter and disc 19. After descending to the bottom of cross sectional area of the shell being in- the shell and again ascending the central creased to accommodate the double passage. core tube 15 the liquid may find its way inasmuch as the working pressures in instal- disc 19 so that it may enter the space above lations of this type are normally very low the disc and be discharged at the outlet 16.

venient dimensions for installation. blades or vanes so that the liquid in passing 105 The working fluid, for instance the cool- through the space surrounding the tubes imin a circuitous path through the length of utilize any desired system of baffling which will direct the working fluid in such manner as to effect an efficient heat interchange. For instance, the baffle may consist of a series of horizontally positioned baffle ele- 125 ments whose alternate blades extend out from opposite sides of the retaining shell or tube so that the liquid in passing along the length of the shell will be directed in a

cessive baffle blades. Baffle blades of all descriptions may even be omitted under certain conditions, if desired, and the liquid allowed to flow longitudinally along the 5 tubes. Furthermore, the space surrounding the annular group of tubes may be equipped with a baffle similar to that shown within the core tube in Fig. 3, or the structure of Fig. 3 may be reversed so that the helical 10 baffle is within the core tube and the horizontally positioned baffle sheets are placed in the annular chamber surrounding the withdrawal and baffles disposed within said central core. In general, any appropriate respective portions for directing the fluid system of baffles may be employed. The in a circuitous path across the tubes of one 15 central core tube 15 may simply be a con- of said groups throughout the length of the 80 tinuous sheet of metal, but for the purpose shell and returning it similarly along the of removal I prefer to constitute it as shown other of said groups of tubes on its return in Fig. 4 of a longitudinally split cylinder passage through the shell, said baffles being having its free end 20 engaging in slots provided with slots thru which said sheet of 20 21 provided in the baffle sheets so that when flexible material passes upon disassembling 85 it is desired to remove the central tube for of the apparatus. cleaning or other purposes it may be fed 3. Apparatus of the class described, comout through the slots 21 in the baffles to the prising tubes for conveying one of the heat outside of the tube bundle. This operation interchange fluids, said tubes being divided 25 is, of course, performed after the tube into a centrally disposed group for convey- 90 bundle is removed from its shell. ing fluid in one direction and a surround-

ly the provision of a heat interchange in veying fluid in the opposite direction, a which the heat interchange fluids are passed shell surrounding said tubes for containing 30 twice along the length of the shell, nor is the other heat interchange fluid, a cylindri- 95 it strictly confined to the provision of any cal core tube surrounding said centrally disparticular type of baffle construction. The posed group of tubes for dividing the space invention resides primarily in the particu- within the shell into an inner cylindrical lar construction illustrated and described, portion and an outer annular portion, and 35 whereby the advantages of freedom from baffles disposed within said respective por- 100 strains due to temperature changes, and the tions for directing the fluid therein in a sublike, are obtained, yet in which fluid pas- stantially continuous helical path across the sages of great length relative to the length tubes of one of said groups, and then passof the shell, as well as other advantages, are obtained. The scope of the invention is de-

fined in the appended claims.

I claim: prising tubes for conveying one of the heat the space within the shell and the corre-45 interchange fluids, said tubes being divided sponding baffle unit arranged at the same 110 into a centrally disposed group for convey- height in the inner cylindrical portion of ing fluid in one direction and a surrounding the space within the shell constituting a group of annular conformation for convey- single disc of material of diameter equal to ing fluid in the opposite direction, a shell the inner diameter of the shell, said disc 50 surrounding said tubes for containing the being cut to admit said central core tube 115 core tube surrounding said centrally dis- the baffle units. posed group of tubes for dividing the space tube consisting of a sheet of flexible mate- interchanging fluids, said tubes being divid- 120 rial wound into substantially cylindrical ed into a centrally disposed group for conassembling of the apparatus, and means disposed within said respective portions for bringing the fluid therein into intimate heat transferring relation with said tubes.

2. Apparatus of the class described, comprising tubes for conveying one of the heat interchange fluids, said tubes being divided into a centrally disposed group for convey-

ing fluid in one direction and a surrounding group of annular conformation for conveying fluid in the opposite direction, a shell surrounding said tubes for containing the other heat interchange fluid, a cylindrical 70 core tube surrounding said centrally disposed group of tubes for dividing the space within the shell into two portions, said core tube consisting of a sheet of flexible material wound into substantially cylindri- 75 cal form and adapted to be unwound upon

My invention does not contemplate broad- ing group of annular conformation for con-

ing it similarly across the tubes of the other group, said baffles comprising a plurality of 105 independent cooperating units arranged one above the other in the shell, each of said 1. Apparatus of the class described, com- baffle units in the outer annular portion of

other heat interchange fluid, a cylindrical and having portions deformed to constitute

4. Apparatus of the class described, comwithin the shell into two portions, said core prising tubes for conveying one of the heat form and adapted to be unwound upon dis-veying fluid in one direction and a surrounding group of annular conformation for conveying fluid in the opposite direction, a shell surrounding said tubes for containing the other heat interchange fluid, a transversely disposed disc adapted to fit around said tubes and block the spaces between the tubes of said annular group, a cylindrical core tube surrounding said centrally dis- 180

posed group of tubes for dividing the space within the shell into two portions, an inlet for admitting fluid to the portions surrounding said annular group of tubes at a point farther from the end of the shell than said disc, whereby the space above said disc constitutes a chamber in commu-

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