The following description relates to the accompanying drawing which shows, by way of example only, one embodiment of the invention.

In the drawing is shown a development of the rotor and stator system of a pressure exchanger embodying the present invention, with a rotor R moving from right to left as indicated by the arrow between the two flanking parts of a stator S. The rotor has an array of cells in its periphery; and the stator has a number of ducts whose mouths at fixed positions around the inner periphery of the stator open towards the paths of movement of ports leading into and out of the cells.

The rotor cells

Each of the similar cells C in the rotor R has an inlet port Ci and an outlet port Co, the latter having its adjacent cell walls bent backwards.

The stator ducts

As the cell C moves from right to left its inlet port Ci swept successively over the mouths of the following inlet or delivery ducts, namely: low-pressure scavenging Li, high-pressure scavenging Hi, and low-pressure pre-scavenging PLi. Similarly the outlet port Co sweeps over the mouths of a number of ducts, all but one being outlet or receiving ducts. They are the low pressure scavenging outlet or receiving duct Lo, the high pressure compression delivery duct CHi, the high pressure pre-scavenging receiving duct PHo, the high pressure scavenging receiving duct Ho, and the low pressure pre-scavenging receiving duct PLo.

The pressure-exchange cycle

Thus the cycle through which such a cell C passes consists of five stages, of low and high pressure scavenging and pre-scavenging and of compression. More particularly, this cycle is as follows:

1. Low pressure scavenging: When the cell is at the righthand side of the drawing, its inlet and outlet ports Ci and Co are both open to the respective low pressure scavenging delivery and receiving ducts Li and Lo. This is the low pressure scavenging stage; the outlet Lo discharges to the atmosphere and the inlet Li receives air from the atmosphere either directly or via a fan.

2. Compression: From the low-pressure scavenging stage L the cell passes to the compression stage where the cell inlet Ci is closed while the outlet Co is open to the delivery duct CHi.

3. High pressure pre-scavenging: In the high-pressure pre-scavenging stage PHi, the cell inlet Ci is open to the high pressure delivery duct Hi and the cell outlet Co is open to the receiving duct PHo.

4. High pressure scavenging: High pressure scavenging exists when both cell inlet and outlet are connected to the respective high pressure ducts Hi and Ho. The receiving duct Ho leads to a combustion chamber (not shown) and the delivery duct Hi takes from the combustion chamber.

5. Low pressure pre-scavenging: Beyond the high pressure scavenging stage is the low pressure pre-scavenging stage PLi. Here the cell inlet Ci is at first closed and is then opened to the inlet PLi. The outlet is open first to the pre-scavenging outlet PLo, and then to the low pressure scavenging outlet Lo.

Wave propagation

At the instant of opening or closing either of the cell ports, a wave is set up in the cell from that port, and travels through the cell, at a speed comparable with that of sound, towards the other cell port, where it is reflected. Such waves are either compression waves or rarefaction waves according to the change occurring at

This invention relates to machines, hereinafter referred to as pressure exchangers, in which each of a plurality of cells serves cyclically to receive gas from a source of lower pressure and discharge it to a pressure-increasing means and to receive gas from said pressure-increasing means and to discharge it to a region of lower pressure. The cells are arranged around the periphery of a rotor mounted to pass over appropriate permanently-open ports in the walls of a stator. (Of course, the terms rotor and stator are used relatively, the one to the other, so that it might be that the "rotor" is stationary in space and that the "stator" rotates about the rotor.) The admission and discharge of the gas to and from the cell in the lower and in the higher pressure stages is hereinafter referred to as "scavenging", being defined as a condition in which both ports of the cell being open together for a sufficient duration of time, there occurs a displacement of a substantial part of the former contents from the cell, and their replacement by fresh gas.

The pressure-increasing means is conveniently a combustion chamber wherein the received gas is made to burn with a fuel to increase both its volume and temperature. Conveniently, too, but not necessarily, the motion of the gas into and out of the cell in both of the scavenging stages is unidirectional, so that it is possible to speak of an inlet to and an outlet from the cell, the inlet being on one flank of the rotor and the outlet on the other flank. When the machine is arranged as an engine, it serves to convert some of the pressure energy from said pressure increasing means into kinetic energy.

It is desirable that immediately before a cell reaches the low pressure stage or the high pressure stage, the gas in the cell should be accelerated towards that port, usually the cell outlet, from which the gas is to be discharged in said stage. Hereinafter this acceleration is referred to as "pre-scavenging."

A somewhat fuller exposition of the working of such machines may be found in my copending patent application Serial No. 594,461.

It will be understood that at the instant when one of the ports of the cell is opened, either to a region of higher pressure than that obtaining in the cell or to a region of lower pressure than that obtaining within, then a wave will travel through the cell from that newly-opened port towards the other port, at a velocity comparable with that of the velocity of sound, being in the first case a compression wave and in the second case a rarefaction wave.

When the wave reaches the far end, it will be reflected: if the far end is closed, the reflected wave will be of the same sense as the incident wave, compression-compression or rarefaction-rarefaction; while if the far end is open, the reflected wave will be of opposite sense. In the same way waves are generated at the instant of closing of a port which had been open.

It is one of the objects of the present invention to provide for the neutralization of waves before their existence can operate adversely upon the performance of the machine.
the originating end, and are reflected as either compression waves or rarefaction waves according to the condition prevailing at the reflecting end.

The path of a compression wave in space, i.e., relative to the stator, is shown by a pair of continuous lines and that of a rarefaction wave by a pair of broken lines; the first line of each pair marks the foot of the wave and the second line marks the head. As is known, compression waves tend to grow steeper as they progress, and rarefaction waves to grow shallower, so that the two full lines of a pair converge, while broken lines diverge. A compression wave is transformed into a shock wave when a pair of full lines meet.

The occurrence on a wave may be advantageous or deleterious; and the present invention is concerned with the neutralisation of waves that are deleterious.

A certain wave pattern will exist for one set of conditions only, the condition exerting the most influence on the wave pattern being the rotor speed. In the drawing, therefore, the wave pattern shown is that obtained when conditions approximate to design values; however, it is so arranged and it is one of the objects of this invention that the change in pattern caused by variation in operating conditions has only a minor effect upon the performance of the machine.

The wave cycle

The following are the waves that are developed in the cell in its cyclic movement from low pressure scavenging through compression, high pressure prescavenging and scavenging and low pressure prescavenging back to low pressure scavenging.

In the drawing, as a cell C moving from right to left approaches the end of the low pressure scavenging stage L, the flow of gas through the cell is retarded by waves of compression 3 and 4 travelling from the cell outlet Co towards the cell inlet Cl and generated by the gradual closing of the cell outlet Co to the low pressure scavenging discharge duct Lo, i.e., the wave 3 by a partial and the wave 4 by the complete closure. The reception of the wave 3 at the inlet end Cl causes substantial cut-off of the flow into the cell from the stator inlet duct Li, but without that reversal of flow into duct Li which would occur if no partial closure of Lo preceded the complete closure, so that waves 3 and 4 coincided and their combined amplitude therefore were greater.

The waves 3 and 4 are desirable waves, since by them the energy remaining in the cells after scavenging is substantially used to produce a supercharging effect; but the reflected waves 6 and 7 form a rarefaction pulse which if further reflected would be undesirable. They are substantially neutralised by the reception at the pre-compression nozzles CH feeding the outlet ends of each cell.

Precompression is effected by introducing gas from duct CH at an elevated pressure so that compression wave 5 is produced. This wave is reflected from the closed inlet CI as wave 8 producing further compression. Although waves 5 and 8 are desirable, the further reflection of wave 8 from the outlet end would be undesirable. By suitable design of the nozzles in precompression duct CI to give sufficient pressure drop the desired neutralisation of wave 8 is effected. The pressure of gas fed to the nozzles is then equal to that of the wave head of wave 8.

After transit of wave 8 the cell contains stagnant gas at an elevated pressure substantially equal to that in precompression duct PHo, so that the cell contents are not influenced when the cell is opened to this duct on further movement of the rotor.

Prescavenging is produced by opening the cell inlet CI to the high pressure scavenging delivery duct HI, when a compression wave 9 completes the compression process and accelerates the cell contents to scavenging speed. The receiving-prescavenging receiving duct PHo is so positioned as to receive wave 9 and on arrival this wave causes dis-charge from the cell to commence. By restriction of the cell outlets preferably by using bent back trailing edges as at Co the reflection of wave 9 as a rarefaction wave can be at least reduced.

On passing the wall beyond PHo, the cell enters the high pressure scavenging stage H and to prevent the formation of a pressure pulse by temporary flow stoppage the width of the wall is made less than the cell width or less than the width of subsidiary channels if fitted in the outlet end of the cell.

Hot gas enters the cell at its inlet end from duct HI and cold gas is withdrawn from the outlet end Ho; the progress of the interface between the two gases is indicated by line 2.

At the end of the high pressure scavenging stage the scavenging flow is arrested in two stages by rarefaction waves 10 and 12. The first wave 10 is produced by partial restriction of the cell inlet caused by the change to a high angle inlet nozzle of the delivery duct HI. Wave 12 is produced by complete cut-off from delivery duct HI. Termination of scavenging in two stages as described is desirable in order to improve the conditions at the receiving duct Ho, especially at lower speeds of operation. Also, the high angle nozzle serves to neutralise any unwanted residual waves received by it.

An important rarefaction wave 11 is produced upon opening the cell outlet Co to duct PL to a lower pressure and is supplemented by reflection of wave 10 from the wall between Ho and PLo. In the same way the final rarefaction wave 15 produced by opening the cell to the low pressure scavenging discharge duct Lo is reinforced by the reflection of wave 12.

Wave 11 reflects from the closed inlet end as wave 13 and is followed closely by compression wave 14 produced by opening the cell inlet to the low pressure prescavenging delivery duct PLi. An undesirable retarding pulse 13, 14 is thereby produced which will be continually reflected from the cell ends during scavenging as indicated for the first such reflection by pulse 16, 17, and which increases in width as the speed is reduced. Substantial neutralisation of wave 15 by impingement on the nozzles PLi is ensured by correct design of the nozzles PLi, gas for PLi is fed from expansion duct PLo.

The dividing wall between PLi and Li is of narrower width than the cell in order to prevent production of an undesirable rarefaction pulse.

The interface between incoming fresh gas from inlet Li and spent gas is shown progressing along a cell by line 1.

The apparatus and its operations having thus been described, it remains to point out how that apparatus embodies the features of the present invention.

Thus it will be seen that at a number of stages of the cycle, a wave within a cell is substantially neutralised on reaching a cell port by meeting a gas stream which is of appropriate pressure relative to the pressure obtaining in the cell and which comes from a duct of appropriate throat area to which said port is then open. In particular, there occurs a substantial neutralisation of the rarefaction wave 15 when it reaches the inlet port CI of the cell at a moment when that port is open to the low pressure prescavenging delivery duct PLi, said duct PLi having a substantial angle of inclination to the normal to the direction of movement of the cell inlet CI, and that inclination being in the direction of movement of the cell port CI.

Again the pressure wave 3 generated at the cell outlet Co by flow restriction and reflected as rarefaction wave 6 at the open cell inlet CI is substantially neutralised on again reaching the cell outlet Co, and the pressure wave 4 generated at the cell outlet Co by the closing thereof to the low pressure receiving duct Lo and reflected from the closed cell inlet CI as pressure wave 7 is substantially neutralised on again reaching the cell outlet Co with neutralisations being due to the meeting of the respective waves at the cell outlet Co with a gas stream of appro-
the said duct extension taking the form of a highly inclined nozzle wall.

Further unwanted pulses can in certain cases be prevented from forming by correct choice of duct dividing wall thickness. In particular walls between outlet ducts PHo and Ho and between PLi and Li are best having widths less than the cell wall spacing such that undesired momentary flow reversal associated with transfer of a cell port between ducts at different pressure is prevented. Whilst at the same time the production of unwanted pressure or rarefaction pulses which would occur when momentarily closing such a cell port is avoided. The width of such walls is required to be from 0.2 to 0.8 of the cell spacing for a wall between PHo and Ho and from zero to 0.8 of the cell spacing for a wall between PLi and Li depending on flow velocities.

The invention is not limited to the use of a single precompression delivery duct CHi and further advantages can be obtained when a number of delivery ducts are employed. In particular the addition is desirable of at least one delivery duct opening to the cells after low-pressure scavenging but before opening to a main delivery duct of much larger extent. The said first delivery duct is arranged to have a pressure higher than that in the cell but lower than that in any succeeding duct below and high pressure scavenging whereby a pressure wave is created without creating the excessive initial speeds of gases delivered from the duct nozzle which would occur if the main delivery duct were opened directly to cells leaving low pressure scavenging. The first ducts are so arranged that together with the main delivery duct a single pressure wave of steadily increasing amplitude is formed to be reflected at the opposite closed wall and received again by the said main delivery duct neutralisation of the reflected pressure wave being exactly as described with reference to Fig. 1.

The nozzle angles required to give neutralisation of waves in accordance with the foregoing description are substantially as given by the following equations:

(1) Compression stage CHi

\[
\cos B = \frac{A_w}{A_i} \cos \alpha = \sqrt{\frac{2}{\gamma - 1} \frac{a_w}{\gamma a_n} (Z_u - Z_i) / \sqrt{V}} \left[ (1 + Z_u)^{\frac{1}{2}} \left( 1 - (1 + Z_u)^{\frac{1}{2}} \right) \right]
\]

where

\[
Z = \frac{P_{37}}{P_0} \left( \frac{1}{Z_0} - 1 \right)
\]

(Pressure parameter)

and

\[
Z_u = Z_i + (Z_n - Z_i) \frac{1 + a_n}{a_w} \theta
\]

and

Cell cross sectional area measured normal to axial direction at a point one quarter of the distance from nozzle to opposite wall

\[ \frac{A_w}{n} \]

Nozzle outlet cross sectional area measured normal to axial direction

"Axial" is replaced by "radial" when duct nozzles are open to the cell periphery.

\[ B = \text{nozzle angle measured from axial direction.} \]

\[ a_w = \text{cell width measured normal to nozzle outlet cross sectional area measured normal to axial direction at point of measurement of } A_w \text{ except for duct nozzles facing the cell periphery when } = 0. \]

\[ \gamma = \text{ratio of specific heats for gas at constant pressure and constant volume.} \]

\[ a_n = \text{speed of sound of gas issuing from nozzles.} \]

\[ a_w = \text{speed of sound of gas initially in cells when at the same pressure as that issuing from nozzles.} \]
\[ n = \text{nozzle efficiency.} \]
\[ Z_0 = \text{pressure parameter at any chosen datum.} \]
\[ Z_w = \text{pressure parameter upstream of nozzles.} \]
\[ Z_P = \text{pressure parameter initially in cells at a point not influenced by unwanted pulses.} \]
\[ Z_{w1} = \text{pressure parameter measured at incident wave head near nozzles.} \]

(2) Low pressure prescavenging nozzles PLI: Nozzle angle B required to produce neutralisation of a rarefaction wave of amplitude \( Z_1 - Z_w \) when the gas initially in the cells at \( Z_1 \) has the same pressure as that upstream of the nozzles at \( Z_0 \), i.e.

\[ Z_1 = Z_n \]
\[ \frac{A_w}{A_n} \cos B \cdot \sqrt{1 - \frac{Z_1}{Z_w}} = \frac{a_P}{a_n} (Z_n - Z_w) \]
\[ \cos B = \frac{\sqrt{\frac{2}{\gamma - 1} \frac{a_P}{a_n} (Z_n - Z_w)}}{\sqrt{\gamma}} \]

Using the same symbols but any value for \( Z_w \) as defined by the point to be neutralised.

What I claim is:

1. A pressure exchanger, a rotor having a plurality of cells arranged peripherally thereof and opening on opposite sides of the rotor, and walls on opposite sides of said rotor each having at least one duct communicating with the openings of the cells, the duct in the first wall being supplied with gas for delivery to the cells and the duct in the second wall receiving gas from said cells, the ducts in the two opposite walls being in operative alignment, whereby the cells in their passage from one duct to the other will be suddenly closed at least at one end to set up a wave in the cell which is then reflected from the opposite end, and means for neutralizing said reflection comprising a further duct communicating with the one end of the cell and a supply of gas thereto at a pressure sufficient to neutralise said reflection and prevent further reflection from said one end.

2. A pressure exchanger comprising a rotor having a plurality of radially extending partitions about the periphery thereof to form a plurality of cells which are open at opposite sides of the rotor, a stator having a wall adjacent each side of the rotor, each wall having ducts therein communicating with the openings in the cells, the ducts in a first wall defining delivery ducts and those in the second wall defining receiving ducts and being substantially in operative alignment with each other, means for supplying scavenging gas at a low pressure to a first delivery duct, means for supplying scavenging gas at a high pressure to a second delivery duct, a low pressure pre-scavenging receiving duct in the second wall between high and low pressure scavenging receiving ducts in the second wall and substantially opposite a wall portion between the high and low pressure scavenging delivery ducts, the wall portion between the low pressure pre-scavenging receiving duct and the high pressure scavenging receiving duct facing said cells and being \( 0.2 \) to \( 0.8 \) of the width between cell walls, such that no undesirable pressure pulse is formed by momentary flow from the high pressure receiving duct to a cell faced by the wall portion, whereby reflections are prevented.

3. A pressure exchanger comprising a rotor having a plurality of radially extending partitions about the periphery thereof to form a plurality of cells which are open at opposite sides of the rotor, a stator having a wall adjacent each side of the rotor, each wall having ducts therein communicating with the openings in the cells, the ducts in a first wall defining delivery ducts and those in the second wall defining receiving ducts and being substantially in operative alignment with each other, means for supplying scavenging gas at a low pressure to a first delivery duct, means for supplying scavenging gas at a high pressure to a second delivery duct, a low pressure pre-scavenging receiving duct in the second wall between high and low pressure scavenging receiving ducts in the second wall and substantially opposite a wall portion between the high and low pressure scavenging delivery ducts, the wall portion between the low pressure pre-scavenging receiving duct and the high pressure scavenging receiving duct facing said cells and being \( 0.2 \) to \( 0.8 \) of the width between cell walls, such that no undesirable pressure pulse is formed by momentary flow from the high pressure receiving duct to a cell faced by the wall portion, whereby reflections are prevented.

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