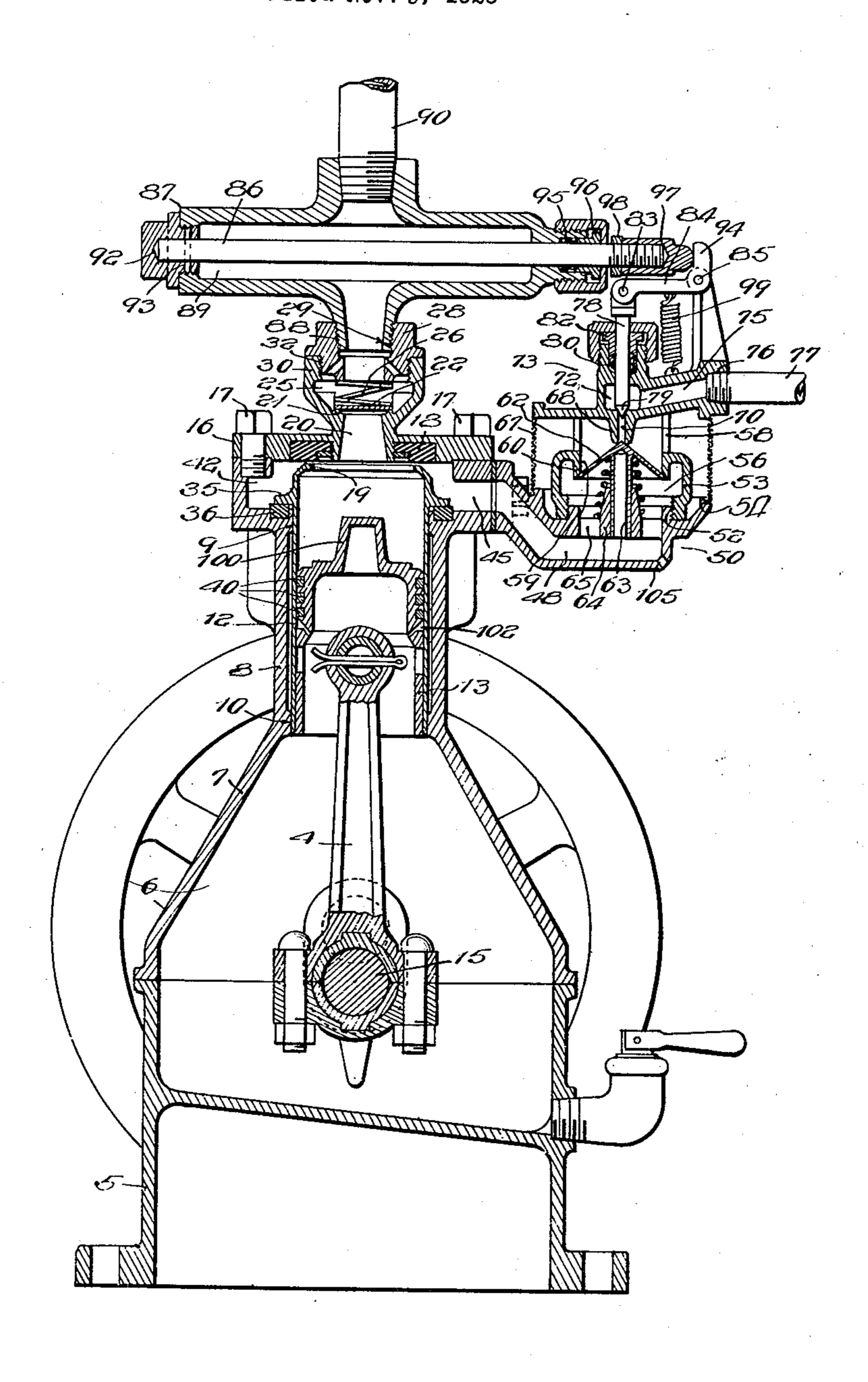
## B. S. AIKMAN

METHOD OF AND MEANS FOR COOLING COMPRESSORS
Filed Nov. 9, 1925



Witnesses: William P. Kilroy Harry B. Mhite. Amenton S. Shikman

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## UNITED STATES PATENT OFFICE.

BURTON S. AIKMAN, OF MILWAUKEE, WISCONSIN, ASSIGNOR TO NATIONAL BRAKE AND ELECTRIC COMPANY, OF MILWAUKEE, WISCONSIN, A CORPORATION OF WIS-CONSIN.

METHOD OF AND MEANS FOR COOLING COMPRESSORS.

Application filed November 9, 1925. Serial No. 67,724.

This invention relates to an improved uid receives heat from the compressed gas 55 sors and the like.

5 the like, cooling means are provided for from the compressed gas to vaporize the would otherwise impair lubrication and re-

sult in injury.

The water jacketing of a compressor now 10 in common use is not entirely satisfactory. the heat of vaporization of the cooling liquid The heat that may be transmitted through the walls of the cylinder and head to the cooling fluid is limited by the thickness and by the conductivity of these walls, so that 15 the temperature of the cooling medium does not rise to that of the discharged compressed fluid in the short time that the cooling fluid is in the jacket.

Considerable flow through the jacket must 20 be maintained to prevent pocketing and lo- cooling fluid supply to the compressor by cal overheating, and due to practical limita- the temperature of the compressed fluid. 75 tions requiring considerable thickness or ra- This controlling means may be regulated or dial depth of the water jacket, it is impos- adjusted so that no water or cooling liquid sible to transfer much heat to the liquid will enter the compression chamber until passing through the jacket. As a result, the temperature rise during the compres-

consumption are required.

pending application, Serial No. 737,725, ments show that this temperature is approxifiled September 15, 1924, in certain com- mately 150° C. pressors the cylinder head cannot readily be I further provide means for delivering 85

cooled in this manner.

35 for cooling that will better serve the pur- the desired part of the cycle of operation particularly for the cooling of compressors tion of the thermostatic control means. with relatively high rotative speeds of crank shaft, than can be accomplished where the sleeve valve moved by my friction as disconventional method of cooling by the con- closed in my aforesaid invention, it is difductance of the heat through the walls of the compression chamber is employed.

According to my present invention, I provide means for increasing the efficiency of the cooling system by subjecting the working fluid directly to the cooling liquid which may be water or any other liquid or medium found suitable or preferable for the purpose. This direct heat transfer permits maximum equalization of the temperatures of the working and cooling fluids so that a higher volumetric efficiency of the cooling system may be secured.

In my system of cooling, the cooling liq-

method of and means for cooling compres- not only to raise its temperature to that of the compressed gas (heat of the liquid), but In the operation of fluid compressors and the cooling liquid also receives sufficient heat preventing excessive temperatures which liquid (heat of vaporization). Hence, I use 60 not only the absorption power of the liquid as such, but also its absorptive power in passing off into a vapor. This utilization of permits still further increasing the efficiency 65 of the cooling medium and system.

By compressing the working fluid in the presence of the cooling medium, the working pressures of the compressor is utilized to raise the boiling point of the cooling liquid 70 with a still further increase in the efficiency

thereof.

I also provide means for controlling the either a large circulation or a large water sion stroke is sufficiently high to completely 80 evaporate that water that is entrained with Furthermore, as pointed out in my co- the air during the intake stroke. My experi-

and mixing the cooling liquid with the air It is the object of my present invention to entering the compressor and means for provide an improved method of and means shutting off the cooling liquid supply at pose for which a cooling system is intended, of the compressor, regardless of the condi-

> In a compressor of the type employing a ficult to employ water jacket cooling for the 95 cylinder or sleeve walls and my present invention is peculiarly adapted to the cooling of such a compressor. However, it is also applicable to any other form of compressor.

To acquaint those skilled in the art with 100 the manner of constructing and practicing the invention, I shall now describe the same in connection with a specific air compressor

embodying the invention.

In the drawings, the single figure shows 105 in vertical section a compressor embodying the features and involving the method of the present invention.

vention shown in the drawings, the com- piston rings back to the crank case. pressor is of the type disclosed in my copending applications, Serial No. 737,725, 5 filed September 15, 1924, and Serial No.

54,632, filed September 5, 1925.

The base 5 supports the crank case structure 6. The upper section 7 of the crank the annular intake conduit 42. case structure merges into a cylinder hous-10 ing 8 having the upper and lower internal acts also as a cylinder for the piston 13. 15 The piston 13 is connected by a connecting rod 14 with the crank shaft 15 suitably journaled in the crank case structure 6.

The cylinder housing 8 has a cylinder head 16 which may be secured as by means 26 of cap screws 17 over the upper open end or top thereof. The head 16 contains a suitable seating ring 18 preferably of yielding resilient material. The ring 18 may be mounted in an annular pocket or recess in the head 16 and it is positioned to engage with the annular inturned flange 19 at the upper end of the sleeve or liner 12 to make a fluid tight joint and for noiseless sealing engagement with the upper end of the sleeve 30 or liner 12, which is reciprocated between the limits of its movement by the frictional engagement of the piston 13 therewith.

opening 20 which has a valve seat controlled 35 or adapted to be closed by a discharge check shall describe the invention in connection 100 in this case, a flat disc disposed within the discharge chamber 25 and held to its seat by a coiled spring 26 interposed between 40 the valve 22 and the inner end of the outlet or discharge fitting or plug 28. The discharge chamber 25 may be formed in the cup-like shell or cylindrical discharge housing 30 and communicates with the cylinder or compression chamber through the dis-controlled or adapted to be closed by a com-110 charge passageway 20 when the valve 22 is bined water cut-off and mixing valve 62. threaded socket 29.

Below its upper end the sleeve or liner 12 has an external or annular flange or shoulder 35 which is adapted to contact or abut with a yielding stop seat or ring 36 for silently stopping the downward movement of the liner 12. The seat or ring 36 is preferably of yielding material and may be made of the same material as the seating ring 18.

The compressor piston 13 has suitable rings 40 for maintaining a fluid tight fit between the piston and the walls of the sleeve or liner 12. The piston may have inclined oil passageways 102 leading through the piston

In the particular embodiment of the in- from the external surface thereof below the

The upper end of the liner 12 is surrounded by an annular intake conduit or chest 42 formed in the upper end of the cylinder hous- 70 ing 8. The cylinder housing 8 also has a lateral intake passageway 45 opening into

The valve housing 50 is secured as by means of cap screws 47 to the side of the 75 annular or cylinderical bearing surfaces 9 cylinder housing 8 over the passageway 45 and 10 for the sleeve or liner 12 which with its passageway 48 in communication controls the admission into the cylinder and with or opening into the passageway 45. The housing 50 comprises the part or section in which a passageway 48 is formed and this 80 part may have an externally threaded hub portion 52 to receive the other valve housing part 53 and an annular seat 54 concentrically surrounding the same.

> The valve housing 50 has an inlet chamber 85 56 and the air or other working fluid is admitted through lateral inlet openings 58 and an axial inlet passage to the chamber 56 from which it is drawn or passes through the passageways 48, 45 and conduit 42 into the 90 cylinder or in the charging cycle of the com-

pressor.

While I have embodied my invention as disclosed in an air compressor, it is to be understood that the invention may be em- 95 ployed in compressing other compressible fluids and in fact wherever else found suit-The cylinder head 16 has a discharge able or desirable. Also, while I find water particularly suitable as the cooling fluid and valve 22. The discharge valve 22 comprises, therewith, it is to be understood that other cooling fluids may be employed in securing partially or completely the improvements of the present invention. Therefore, where I speak of an air compressor or air and a cool- 105 ing liquid or water. I intend to cover generally a fluid compressor and any suitable cooling liquid or medium.

The axial inlet passage 59 has a seat 60 unseated. The shell or housing 30 may be The valve 62 is preferably of conical formaformed integral with the cylinder head 16 tion as shown and has a hollow stem 63 at its lower end and its upper end may guided in a guide 64 held centrally or axially be internally threaded at 32 to receive the in the passageway 59 by a web or spider forfitting plug 28 which may have an internally mation 65 which properly positions the guide 64 and, at the same time, permits the working fluid and cooling mixture to pass around the guide through the passageway 59 to the compressor. The valve 62 is held to its seat 120 by a coiled spring interposed between it and the guide 64 or the web or spider formation 65, as shown. The valve housing part 53 has an annular seat and an air strainer 67 which may be of suitable screen or mesh formation 125 surrounds and forms an annular intake to the valve housing 50, to prevent the entry of foreign matter into the compressor.

The part or head 53 of the valve housing has an axial depending water or cooling

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fluid nozzle or jet 68 provided with a water or cooling fluid inlet passageway 70 which leads from a chamber 72 formed in the hub or valve stem housing 63 which may be inte-5 gral with the part 53. The water inlet passageway 75 opens at its inner end into the chamber 72 and may be provided at its outer end with a threaded socket 76 to receive the water mains or a tank or pump.

The upper end of the passage 70 may be controlled by a water controlling valve 78 which may have a tapered end to seat upon 15 a cooperating seat 79. The valve stem 78 extends through the valve stem housing 73 and the valve stem passage may be sealed against by suitable packing 80 and gland means 82.

At its outer or upper end the valve stem 78 has pivotal connection at 83 with a bell crank arm 84 which has fixed pivotal support at 85 upon a bracket which may be formed integral with the housing part 53.

For the purpose of automatically controlling the quantity of water that may enter the compression chamber during the charging cycle or intake stroke by the temperature of the discharging compressed air, I provide a 30 thermostatic element which may be in the compressors and that other variations may 95 form of a cylindrical rod 86 formed of suitable material such as brass, copper or the with respect to the iron casing 87, will prop-35 erly control the water control valve 78 in acof the compressor.

charge plug 28, placing the internal cham- to defective seatings or the like. point.

The thermostatic rod 86 is seated and The operation of the embodiment shown pinned at one end in a plug member 92 which is as follows: ing 95 and gland means 96.

rod 86 may be provided with an adjustment, so that it may be adjusted to lift the water or cooling fluid control valve 78 from its seat when any desired temperature of the discharging fluid is reached in the chamber 70. 89. This adjusting means may comprise a head 97 threaded upon the rod 86 for contact with the bell crank arm 94 and held water supply pipe 77, which may lead from firmly in place by a lock nut 98. When the any suitable source, as for example, the city thermostatic element 86 is contracted suffi- 75 ciently to permit same, the water control valve 78 is held to its seat by a coiled spring 99.

The compressed air and water vapor passes onto the air receiver not shown where the 80 temperature of the same is lowered by contact with the atmospheric air. A cooler may the outward leakage of water or cooling fluid be used. Here the water condenses out and may be removed by hand or automatically as by a suitable trap and, if desired, again 85 used.

While the above construction is shown embodied in a simple single cylinder acting type compressor with control means for maintaining a predetermined temperature 90 in the discharge passageways of the compressor and of the discharging fluid, it is to be understood that the invention may be embodied in multiple cylinder compound be made within the scope of the invention.

The upper end of the piston 13 is prolike, the expansion or contraction of which vided with a dome or stud 100 for entering the discharge passageway 20 and assuring substantially complete discharge of the 100 cordance with the desired cooling demands compressed fluid, the dome or stud 100 during the downward movement of the piston The thermostatic rod 86 is enclosed in a acting as a suction plunger in the passagehousing or container 87 preferably of cast way 20. A relatively small port or drill 40 iron, which forms a part of the air discharge hole 105 is provided at the bottom of the 105 line from the compressor. The housing 87 mixing valve chamber to safeguard against has a hollow nipple 88 which may be flooding the compressor by leakage that threaded into the socket 29 of the air dis- might exist at the water valve openings due

ber 89 of the housing 87 in communica- The particular mixing valve which I have 110 tion with the air discharge from the com- shown might be replaced by a suitable carpressor. The opposite side of the housing buretor using water instead of hydrocarbon 87 may have a threaded socket to receive fuel, or any other suitable liquid and gas the air discharge pipe 90 which leads to the contact apparatus which can be brought un-50 air storage reservoir or any other desired der suitable thermostatic control by the tem- 115 perature of the compressed air.

may be threaded into one end of the hous- Assuming that the discharge air line and ing 87, thereby closing off that end of the the water connection be suitably connected 120 housing. The end of the rod 86 is fixed in to their respective parts, upon starting the the plug 92 by a pin 93. The opposite end compressor the initial downward movement of the rod 86 extends and is slidable through of the piston 13 moves the liner 12 with it the opposite end of the container 87 and is by the ring friction therebetween, until 60 free to act upon the arm 94 of the bell the flange 35 strikes the yielding stop or 125 crank arm, the passage of the rod 86 through seat 36. As the upper flanged end of the the end of the housing 87 being preferably liner moves away from the yielding seat 18, sealed against fluid leakage by suitable pack- the combined water cut-off and mixing valve will promptly open, but the thermostatic The projecting or actuating end of the element being in contracted condition, the 130 thermo-controlled water valve will remain in that only sufficient water will be admitted closed position and no water will be ad- to maintain the desired or a predetermined

mitted for cooling purposes.

the compression chamber until the tempera- passes from the line 77 past the valve 62 76 ture of the compressed air is sufficiently with the incoming air when said valve 62 is high to completely evaporate the water that opened during the suction cycle of the comis entrained by the air during the intake pressor. The conical shape of the valve body stroke. This temperature has been found 62 breaks up the water by the action of the to be approximately 150 degrees centigrade air in its passage across the lower edge of the 75 for single stage compression. Therefore, valve skirt, tending to atomize and to thorupon starting the compressor and until the oughly mix the water and air which then temperature of the compressor rises to such a point that the discharging fluid is raised 15 sufficiently to operate the automatic thermocontrol, the water remains shut off even

though valve 62 is opened.

While the thermostatic rod 86 is responsive to the temperature of the compressed air dis-20 charged by the compressor, it is to be understood that the rise in temperature of the air for an adiabatic compression of from normal room temperature and pressure to discharge pressure of the order of 100# per square 25 inch is not sufficient to cause operation of the thermostatic rod. The cylinder walls and head are conductive and take heat from the air under compression to a greater extent than they give it off. In turn, they heat the 30 incoming air and further increase its temperature. The result is a cumulative effect which builds up the temperature on continuous operation to a temperature which, if not prevented, will be sufficient to destroy lubri-35 cation and to destroy the valve seat 18. Hence, the thermostatic element, although it is directly affected by the compressed air temperature, is actually responsive to compressor temperature. The air in this case 40 serves merely as a connecting medium between the compressor itself and the thermostat. The thermostat might be in direct conductive relation to the walls or head of the compressor, but practically this would 45 be difficult to accomplish.

fluid increases due to heating of the com- and method of increased efficiency, a system pressor sufficiently to expand the thermo- and method better adapted to serve the purstatic element 86 longitudinaly, the expan-pose for which intended, and that the quansion of said element will, by its contact with tity of water consumed for cooling pur- 115 the bell crank arm 84 swing said arm in a direction to lift the valve stem 78 from its seat 79, thereby opening the water or cool- or reserve of cooling liquid which is espeing fluid inlet to the valve and mixing cham- cially important where a supply of cooling 55 ber housing and through same to the compression chamber. The admitted water is graduated by the thermo-controlled water valve so that it is a function of the expansion and contraction of the rod 86 and the expan-60 sion and contraction of that rod being a function of the change in temperature of the discharging air and that in turn being a function of the temperature of the compressor, the water admission may be made a 65 function of the compressor temperature, so

temperature in the compressor at all times.

There is preferably no water admission to As the water control valve 78 opens, water pass from the mixing chamber into the compression chamber or cylinder of the compressor.

> By admitting the cooling liquid into the compression chamber with the working fluid, the working fluid and the compressor walls are subjected directly to the cooling liquid for the direct transfer of heat instead of 85 through jacket walls or the like. This materially increases the volumetric efficiency of the cooling medium in its cooling function.

Upon a fall in the temperature of the discharging air in contact with the thermal or thermostatic element indicating cooler cylinder walls, the thermal controlled water valve is adapted to close and remain closed until the air témperature again reaches a point where it will open. Upon stopping the compressor, the combined water cut-off and control valve 62 promptly closes under the action of the coiled spring for seating the same and shuts off or closes the air intake. This is purely incidental. At the same time, the 100 upper end of the valve 62 seats in the lower end of the water nozzle 68 and closes off the cooling water supply. This is the desired function. This closes the water supply against leakage where the compressor is 105 stopped with the valve 78 unseated or open under the action of the thermal element, and the thermal element controls the valve 78 independently of the action of the valve 62.

From the foregoing it will now be ap- 110 As the temperature of the discharging parent that I have provided a cooling system poses is greatly decreased. This eliminates the necessity of maintaining a large supply liquid is not available or where cooling water 120

is expensive.

I do not intend to be limited to the particular details or particular manner of practicing the invention as shown or described.

1 claim:—

1. In a compressor having an intake valve, an intake passageway leading thereto, water introducing means actuated by a drop in pressure in said intake passageway to spray water into the current of air drawn through 130 1,635,524

said intake passageway upon the suction controlling said means, a discharge gas pas-

stroke only of the compressor.

2. In a compressor having an intake valve, an intake passageway leading thereto, and 5 water spray means actuated only during the suction stroke to discharge the liquid into the gas flowing through said intake passageway.

10 having an inlet valve and an inlet for the valve member normally closing said cooling ing fluid to said inlet, and a suction operated way, and spring means for holding said valve in said inlet for controlling the work- valve in closed position.

5. In combination, a vertical cylinder pension in said intake passageway. 25 a conduit surrounding the top of the liner wardly in the cylinder to create a drop in 30 bination working and cooling fluid cut-off rent of air in accordance with the drop in and mixing valve in said inlet.

an intake valve, a suction pipe therefor, inder. 35 vice discharging into said suction pipe only a cylinder, a lateral air intake passageway

through in response to suction.

40 way for the cylinder, and a water mixing casing normally closing off the passageway

ing a piston and a cylinder, an inlet gas pas- controlling the rate of liquid delivered to the

passageway for the cylinder and a movable valve. barrier in the inlet passageway, means for

sageway for the cylinder, and a thermostatic element subject to the temperature of the gas in the discharge passageway for control- 60 ling the water delivered by said means.

10. In combination with the intake passageway of a compressor, a mixing valve comprising a passageway communicating 3. In combination, a compression chamber with a source of cooling liquid, a movable 65 working fluid, means for delivering a cool- liquid passageway and the air inlet passage-

ing and cooling fluid supplies.

11. In combination with the intake pas- 70 4. In combination, a compression chamber sageway of a gas compressor, an intake valve having an inlet for gas, means for deliver- controlling said passageway, a source of ing a cooling fluid to said inlet, a valve in water, a suction operated metering device for said inlet for controlling the gas and cool- injecting water from said source into the ing fluid supplies, said valve being formed current of gas drawn by the compressor 75 20 to mix the gas and cooling fluid in their through the intake passageway, and means passage to the compression chamber. for separating out any water not in sus-

housing having a movable liner, a piston 12. The method of cooling a gas compresoperable in said liner, said housing having sor which comprises moving the piston out-80 and being disposed partly below the top of pressure in the cylinder and intake passagethe liner, a working fluid inlet opening into way of the compressor, causing a flow of air said conduit, means for delivering a cooling into the cylinder by said drop in pressure, liquid to said working fluid inlet and a com- injecting cooling liquid into the flowing cur- 85 pressure, and carrying the cooling liquid in 6. In a compressor, a compressor cylinder, suspension in the current of air into the cyl-

and a suction operated water atomizing de- 13. In combination, a compressor having 90 when a current of gas is flowing there- into the cylinder, an atomizer casing supported on said cylinder and having a pas-7. In combination with a compressor hav- sageway communicating with said intake ing a piston and a cylinder, an inlet passage- passageway, a spring loaded valve in said 95 valve opened by the piston on its suction to the casing, said casing having a liquid stroke to discharge water into the stream of passageway terminating in a discharge port gas drawn into the inlet gas passageway. also controlled by said spring loaded valve, 8. In combination with a compressor hav- a needle valve for said liquid passageway for 100 sageway for the cylinder, and a movable bar- discharge port, said cylinder having a disrier in the inlet passageway, means for charge passageway, a thermostat housing spraying water into the air passing said bar- communicating with said discharge passagerier, and a valve operated by said barrier way and mounted on said cylinder, a ther- 105 for controlling said means. mostatic rod in said housing subject to the 9. In combination with a compressor temperature of the gas discharged from the having a piston and a cylinder, an inlet gas compressor and connected to said needle

In witness whereof, I hereunto subscribe 116 spraying water into the air passing said my name this 6th day of November, 1925. barrier, a valve operated by said barrier for BURTON S. AIKMAN.