KEY TO THE COLOR PLATES

LIGHT GREEN BLUE GREEN LIGHT BLUE YELLOW PURPLE ORANGE BROWN GREEN BLUE PINK GRAY RED Feed-Value-Pipe Pressure Supplementary-Reservoir Pressure Live Steam Main-Reservoir Pressure Low-Pressure 'Air-Cylinder Pressure Application-Chamber Pressure Equalizing-Reservoir Pressure Feed-Valve-Pipe Pressure Exhaust Steam Brake-Pipe Pressure Atmospheric Pressure Auxiliary-Reservoir Pressure Brake-Cylinder Pressure

CAR HEATING

Serial 2074

Edition 1

THE VAPOR CAR HEATING COMPANY'S VAPOR SYSTEM

CONSTRUCTION AND OPERATION

1. Principles of Operation.—Broadly speaking, there are two systems of steam heat used in railway train service; one is a high-pressure system, while the other is a low-pressure or vapor system.

Both systems are constructed with a main supply pipe extending from the boiler head in the cab to the rear of the train. This supply pipe is connected between cars with rubber hose and steam-coupler connections, and each car has a branch pipe leading to the heating pipes in the car. This supply pipe with its steam couplers and its branch pipes is called the steam-heat train line.

The train line is situated underneath the coaches and so is directly exposed to the cooling effect of the weather. This cooling influence causes considerable condensation to take place, which increases with the distance of the car from the locomotive. The condensation reduces the steam pressure, and adds moisture to the steam, so that the steam pressure in the train line is considerably less in the rear of the train than it is at the front end. This drop in train-line pressure is increased further in the high-pressure heating systems, by the steam that is taken from the train line at each car. Each car is supplied with steam at the pressure of the steam in the train line at that point. As

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Revised Railway Courses

LAVENDER

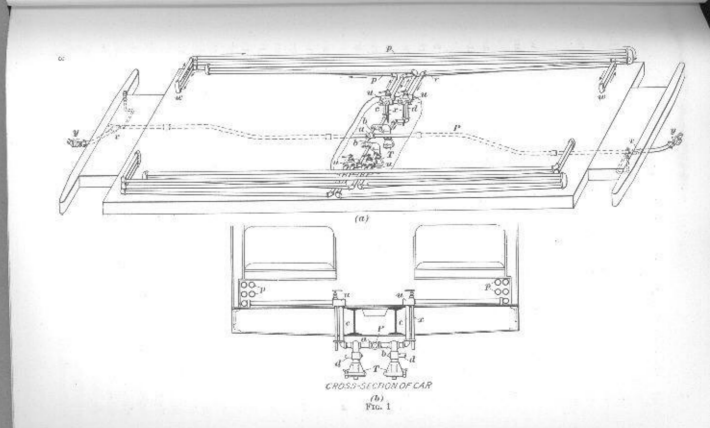
Signal-Pipe Pressure

2. The vapor system was designed to overcome the draw-backs of the high-pressure systems. A high-pressure steam supply is carried in the train line. The system consists of a number of properly arranged heating coils inside of the car, into which may be admitted, as desired, live steam automatically maintained at atmospheric pressure.

The heating colls in the car are open to the atmosphere so that the pressure in the colls is always at atmospheric pressure. The high-pressure supply is automatically reduced to atmospheric pressure by means of a thermostatic vapor regulator. As the steam in the heating coils of all the cars is at atmospheric pressure, it follows that the radiation in all the cars must be at the same temperature, that is, at about 212° F.

The vapor system of car heating is a direct-steam system, as steam is taken from the locomotive boiler and passes along through the train pipe, from which the supply of steam for each car is drawn. The pressure carried in the radiating pipes is at atmospheric pressure and cannot be varied by manipulating the cut-out valves. The pressure in the heating coils is controlled by an automatic valve, called the vapor regulator, which maintains the steam at atmospheric pressure regardless of the pressure in the train line.

The automatic steam-admission valve of the vapor regulator is actuated by an expansive diaphragm and a bell-crank lever. When the cut-out valve is open, the supply of steam to the radiating pipes is controlled by the temperature of the water of condensation that is escaping through the outlet for condensation under the car. The automatic valve in the regulator is connected to the expansive diaphragm in the outlet of the apparatus in such a manner that, when the water of condensation is cool, the automatic valve opens and allows a proper supply

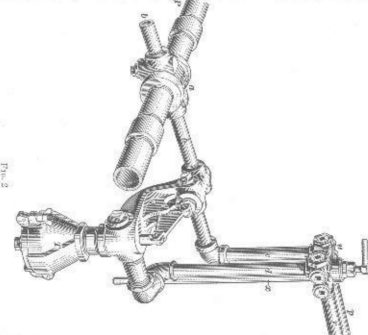


atmosphere freely at all times; the high-pressure systems admit to the radiating pipes, but allows condensation to escape to the are that the vapor system regulates the admission of live steam of steam flowing into the radiating pipes. Thus, it will be seen matic valve in the vapor regulator and thus reduces the supply matic valve on each car. discharge of the water of condensation from the radiating pipes steam freely at all times to the heating coils, but regulate the live steam to the radiating pipes. The distinguishing features that both the vapor system and the direct-steam systems admit steam, the expansive diaphragm operates to close the autoof steam to flow into the radiating pipes. When the trap In both systems this regulation is accomplished by an autobecomes so warm that the water comes out hot or mixed with

atmospheric pressure and will have a temperature of about side of the car, where the steam will be reduced to vapor at pipe to the left cut-out valve u, thence through the right cut-out of the car, flowing through the fitting w' and the lower return the two upper radiating pipes p and pass to the opposite end to the fitting w at the end of the car. The steam will then enter the lowest pipe of the three-pipe radiating coil p which leads valves w, as shown in view (b), then through these valves to 212° F. It will then pass through pipes c to the cut-out through the branch pipe b to the vapor regulator T on each reduced pressure, and will pass from the strainer cross a nearest the locomotive and the cut-out valves a are open, steam tration consists of one three-pipe coil and one two-pipe coil and r are the radiating pipes. The radiation shown in the illusregulator and trap; u, u are the vapor cut-out valves; and ρ , ϕ out-valve drip pipes. On each side of the car, T is the vapor valves; P is the train line; a, the strainer cross; and x, the cutillustrations, y, y are the hose couplings; v, v, the end train-line trates the method of piping the vapor regulator valves. In the ment of piping for a steel passenger coach, while Fig. 2 illusfrom the locomotive boiler passes into the train line P at for each side of the coach. When the end train-line valve v Piping Arrangement .- Fig. 1 shows the arrange-

> through pipe d to the trap of the vapor regulator. returns through the pipe r to the right cut-out valve u, and valve u into the two-pipe coil as indicated by the arrows. It

maintain the proper pressure and temperature of steam in the vapor regulator by means of the expansive diaphragm so as to the trap of the regulator will actuate the automatic valve in the The temperature of the steam and water of condensation in



F15. 2

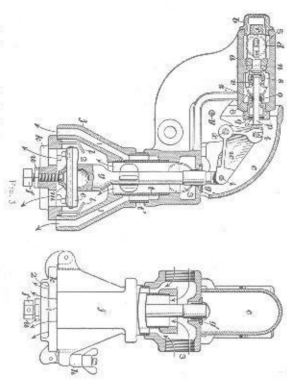
the atmosphere at all times, thus preventing it from freezing in radiating pipes. The water of condensation has free outlet to

the heating system. other coil and then into pipe d and to the trap of the vapor pipes controlled by that cut-out valve but will pass through the steam entering the cut-out valve will not pass into the radiating If one of the cut-out valves u is placed in closed position, the

regulator, which will operate in the same manner as if all the radiating pipes were cut in. If both valves u are closed, steam will be shut out of both coils. The water of condensation that, when the cut-out valves are closed, will form in the radiating pipes from the steam that is trapped in the pipes, will leave the pipes by the drip pipes x instead of through the trap of the vapor regulator.

4. Vapor Regulator.—Fig. 3 is a sectional view of a No. 425 vapor-regulating valve; such a valve (with shield ε removed) is shown in Fig. 2 as applied to the piping shown in Fig. 1.

In Fig. 3 the parts shown are: a, valve body; b, cap; c, shield; d, strainer; c, expansive diaphragm; f, setscrew; g, operating



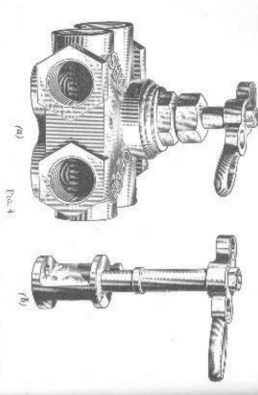
rod; h, cover lock; i, lever pins; j, lower casing; h, hinge cover; d, diaphragm hooks; m, diaphragm plate; n, disk; o, stuffing-box; p, stem; q, bonnet; r, disk holder; s, valve; t, inside tube; r, outside tube; n, locknut; v, valve nut; w, lever; x, fulcrum pin; y, shield bolt; z, dust protector; z', packing ring. The passages I are the condensation outlets; z is the vapor outlet,

and 3 is the entrance to the outlet chamber. The hermetically scaled diaphragm \(earray\) is about half full of a liquid that hoils at a temperature of 180° F., and when this is confined and subjected to a temperature of between 200° and 212°, sufficient internal pressure is created to cause the diaphragm to expand about \(\frac{3}{3}\) inch in thickness. The setserew \(f\) is employed to adjust the position of the diaphragm, so that the expansion must be upwards and so may be utilized to actuate the automatic valve. The opening \(f\) is the one through which the supply of steam from the train line enters the heating system and, after passing the unscated valve \(mathsquare\), goes to the cut-out valve \(mu\), goes to the rediating pipes it returns to the vapor regulator at the connection \(f\).

outlet of the vapor regulator in the form of condensation, under atmospheric pressure at a temperature of 212° F. before ture it may be at that point, and convert the steam into vapor Steam pass through to the radiating pipes to maintain a constant point where it will continue indefinitely to let just enough allow the automatic valve s to unseat and adjust itself to a to about 200° F., and the diaphragm e will contract enough to ute the temperature in the chamber around e will have dropped the bell-crank lever w and valve stem ρ ; in about half a minthe operating rod g, which closes the automatic valve u through phragm chamber, the diaphragm e, Fig. 3, expands and raises this end of the system being at all times open to the atmosthe point where it reaches the thermostat to pass off through the the steam enters the inside of the car, to 208° F. or 210° F. at radiating pipes varies from about 212° F. at the point where the heat being radiated to warm the car, the temperature of the passing it into the radiating pipes inside the car. By reason of the train line at whatever pressure and corresponding temperatemperature around the diaphragm e. The duty of the vapor regulator is to receive steam from When the temperature is about 212° F, in the dia-

5. Vapor Cut-Out Valve.—In Fig. 4 (a) is shown the cut-out valve, complete, and in (b) is a view of the plug valve

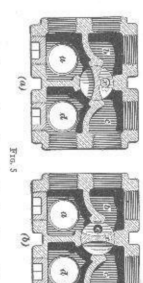
removed from the valve body. In Fig. 5 (a) and (b) are shown sectional views of the valve, the sections being taken on a horizontal plane through the middle of the valve to show the four chambers a, b, c, and d and the center chamber in which the plug valve shown in Fig. 4 (b) works. Each of the first four chambers is provided with two or more pipe connections for convenience of piping, all unused openings being fitted with plugs. The end of the valve containing the chambers a and d is called the regulator end, whereas the end having the chambers bers b and c is the radiation end, or the heating-coil end. When



the handle of the valve stands at Open, marked on the outside of the body of the valve, Fig. 4 (a), chamber a is connected to chamber b, and chamber c is connected to chamber d, as shown in Fig. 5 (b), so that steam from the automatic valve in the vapor regulator can pass through chambers a and b to the radiating pipes, and after completing the circuit of the car it can pass through chambers c and d to the thermostat in the vapor regulator. When the handle of the cut-out cock stands at Shut, Fig. 4 (a), the steam entering chamber a from the automatic valve in the vapor regulator cannot pass into the radiating pipes, but must pass to chamber d, Fig. 5 (a), and to the outlet

of the vapor regulator, thus maintaining the temperature of the regulator and preventing it from freezing up during the time steam is shut off from the heating coils. When the cutout valve is closed, the port x in the body, Fig. 5 (a), which leads to the drip pipe x, Fig. 1 (a), and port e in the plug of the valve, Fig. 4 (b), register, and any condensation in the radiating pipes can escape to the atmosphere through the opening thus made.

6. Operation of Vapor System.—To turn steam into the radiating pipes of a car, turn the handle of the vapor cut-out valve to the position marked Open. In this position of the handle, steam from the train line passes through the automatic valve in the top of the vapor regulator, on into the car, through one side of the vapor cut-out valve, and into the heat-



ing coils. After passing through the heating coils, it returns through the other side of the vapor cut-out valve, thence down to the thermostat in the bottom of the vapor regulator and out to the atmosphere through the outlet of condensation.

The steam and hot water of condensation coming in contact with the thermostatic diaphragm cause it to expand about inch and close the automatic valve enough to permit of just sufficient steam passing the valve to maintain a temperature of about 212° F. at the thermostat. The vapor regulator thus acts as an automatic reducing valve for the heating coils by controlling the admission of steam to the heating pipes.

After steam has been turned on for a short time, in heating a cold car, the diaphragm closes the steam valve and shuts off steam completely. It then requires about half a minute for the

CAR HEATING

diaphragm to cool enough to open the steam valve a small amount and admit steam again; the diaphragm finally adjusts itself to an expansion that is just sufficient to pass enough steam into the coils to maintain a constant temperature of about 212° F. in the outlet chamber. Once the diaphragm becomes adjusted to give this result, it maintains the conditions constant as long as there is steam on the train line, regardless of what the train-line steam pressure may be.

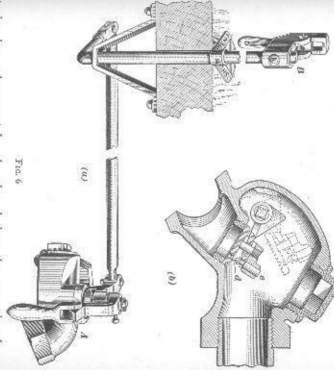
To shut steam off from the heating coils, the handle of the vapor cut-out valve is turned to position marked Shut. In this position, the steam after passing the automatic admission valve flows directly through the cut-out valve without entering the heating coils, and passes direct to the thermostat. Just enough steam flows past the automatic admission valve to maintain the thermostat at about 212° F. In this position of the cut-out valve, any condensation in the heating coils can escape through the $\frac{1}{4}$ -inch drip port x, Fig. 5 (x).

Cut-out valves must never be left partly open. They must either be wide open or completely closed.

attachment by means of which the valve is operated from the operating attachment, is shown in Fig. 6 (a). In the figure, on vestibule cars where it is desired to operate the valve from A is the end train-pipe valve, and B the platform operating the platform of the vestibule, together with the platform valve that is used with this vapor system of heating, especially the handle stands at Shut, the valve is closed. It is changed on the indicator plate, the end train-pipe valve is open; when the platform handle b is turned to the position marked O_fcn handle on the valve itself under the end of the car. When platform. The train-pipe valve also may be operated by the driver is turned to tighten a screw, closes the valve. Turning the handle. Turning the handle in the direction that a screwposition by turning the handle down as shown in Fig. 6 (a). open or shut position, the train-pipe valve is locked in that the handle the reverse way opens the valve. from open to shut or vice versa with about a quarter turn or End Train-Pipe Valve No. 105 .- An end train-pipe When in either

> If the end train-pipe valve is operated from the ground by means of its own handle, the valve will be open when its handle points with the hose, and will be closed when the handle points crosswise of the hose.

View (b) is a sectional view of the end train-pipe valve showing the valve closed but the small drain port d open. This port allows the water of condensation in the rear end of the train line to escape. In order to open port d for drainage, the

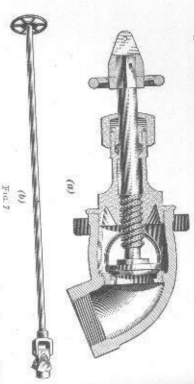


train-pipe valve must be closed and then the operating lever moved slightly toward the word Open on the indicator plate. This will move the small bleeder valve e off of port d. This end train-pipe valve is so constructed that even when the lever is in the closed position, steam is not prevented from passing from the hose to the train line past the valve, but it is prevented from passing from the train line into the hose. On this account, if it is desired to shut off steam from the rear cars in a train, the rear train-pipe valve on the last car that is

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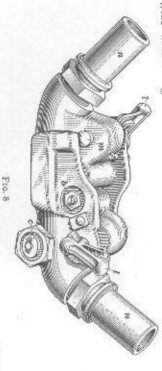
to be left cut in must be closed. The dotted lines, in view (b), plainly show the position of the valve when wide open.

Fig. 7 (a) is a sectional view of the screw-type end train-



pipe valve, which is operated from the ground or the car steps by means of an extension handle shown in view (b).

8. Steam Hose Coupler.—A view of two steam hose couplers coupled together is given in Fig. 8, and a sectional view of them is given in Fig. 9. This coupler is known as the Positive Lock Steam Coupler. In the illustrations, b are brass bolts, one being placed in the top of each coupler head crossbolts, wise with the gusket. The gravity trap c is furnished when



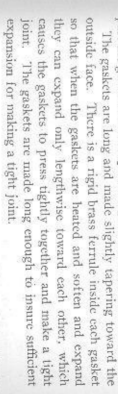
specified, but is not furnished otherwise on account of the tendency to leak steam. A drainage groove d, Fig. 9, about $\frac{1}{2}$ inch wide is provided across the narrow projecting metal

faces at the bottom. This permits of the escape of condensation when the couplers are cold, at which time the gaskets have contracted so that their faces are slightly apart. The parts l are the locking bolts of the coupler-locking feature, one lock heing on each coupler. The nipples n are made detachable so that a nipple of the proper size for the hose to be used may be furnished. Also, in case the coupler head is injured but the hose is all right, the coupler head may be changed without disturbing the hose.

9. Gasket-Protection Feature.—All styles of Nos. 302 and 303 couplers embody a feature of gasket protection by means of which injury to the faces of the gaskets from excessive butting pressure is eliminated and the life of the gasket is thereby increased.

Fig. 9 that the iron Fig. 9 that the coupler boss on the coupler head encircles the gasket and is machined off so that it comes just flush with the face of the gasket

when the gasket is cold. When the couplers are coupled, the two iron bosses come squarely together with the cold gaskets barely touching each other so the gaskets cannot be crushed. Also, when the gaskets are cool any water in the hose can leak past the gaskets and escape through the drainage port d, Fig. 9.



10. Gasket-Retaining Feature.—The gasket-retaining feature of the Positive-Lock steam-heat coupler, Fig. 10, consists of a bushing a, a brass bolt b, and a brass spring d. The

gasket-locking arrangement can be removed from the coupler head by unscrewing the retaining bushing a. The bolt,

cin has side of the state of th

view (c), contains a circular groove c, and has a brass pin i passing through it and projecting on each side. The gasket f has a groove e, view (b), cut in it, into which the bolt b fits when the gasket is locked in place. The

groove h cut across the inside cnd so that when the bolt b is either in the locked or the open position the spring d will force the brass pin i into the groove h and lock the bolt in that

When the bolt b is in the position shown in (a), with the circular groove c on top, the gasket is locked in place. When the bolt is turned so the groove c is down, the device is unlocked and the gasket can be removed. The bolt may be turned with a screwdriver, or by using a heavy knife blade, a penny, or a dime, as a screwdriver. Before the bolt can be turned, it must be pushed in against the action of the spring d, far enough so that the cross-pin i is out of the groove h. The bolt locks in both the open and the closed position, one-half turn locking or unlocking as the case may be. It will be noticed in view (d)

that the end of the bolt b has a notch k on the same side as the circular groove c. When the notch is up, the gasket is locked in place; when it is down, the gasket is free and can be pulled out. Sometimes when the gasket is hot it is expanded

when the gasket is not to so represent that it is too tight in the coupler head to be pulled out. However, as it cools it shrinks and when cool enough it can easily be removed.

Fig. II

The gaskets in the large size couplers are not made long enough to give sufficient expansion to permit of the gasket-protecting feature being used, so the gasket is lined with a strong brass ferrule to give it strength and to serve as a housing for a wire retaining spring, Fig. 11 (b). This spring slips into the coupler, view (a), very easily, but requires a stiff pull with a hook inserted under one

into the coupler, view (a), very each with a hook inserted under one ket f of the wire prongs to remove it, view into the wire prongs to remove it, view into the wire prongs to remove it, view into the wire prongs to remove it.

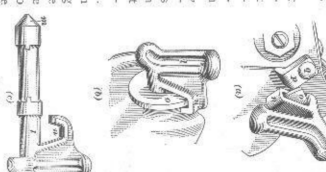
The peature.—The high steam presents is sure carried in the steam-heat train line on long trains, especially where a dynamo is oper-

ated in the baggage car with cially where a dynamo is opersure carried in the steam-heat that will insure tight steam makes it desirable to have a locksteam from the locomotive, Feature. The high steam prescoupler head. This device is so opposite sides of the locking ing Company is shown in Fig. 12. used by the Chicago Car IIcatjoints. The locking arrangement ing device on steam-heat couplers train line on long trains, especouplers together and takes up constructed that it both locks the locking bolt I removed from the device, In views (a) and (b) are shown 11. Coupler Locking View (c) shows the



Fig. 12

The bolt l is made to move in and out, crosswise of the coupler head, by turning the lug or finger n which is cast on the handle end of the bolt. The groove of the finger n fits over, and is guided by, the spiral circular cam o, which is cast on the

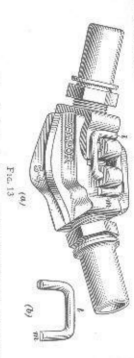


of the bolt into its housing, thereby unlocking the coupling, side of the coupler head. Half to three-quarters of a turn of locking the couplers together. out of the locking position with the opposite coupler, thereby while a like movement in the opposite direction forces the bolt the bolt to the right causes the cam o to draw the tapered end

This stop must be removed before the locking bolt l can be The part p is a lever stop held in place by the split rivet q.

removed from the spiral cam and the coupler head.

ment imparted to the bolt by the cam, together with the effect The spiral of the cam o is given a sharp pitch, and the move-



of the bolt I to take up all loose play of the couplers. of the tapered end of the bolt l, permits of sufficient movement

shown in Fig. 13 (a). It consists of a short U-shaped hook l, on the other coupler head, thus locking the two couplers firmly are connected, the free end of each hook is thrown over the lug coupler head, leaving the other end free. When two couplers view (b), one leg of which passes through the lug on the neads are properly connected. together. The lock should not be put in place until the couplet 12. A simple locking device used on an S-4 coupler is

MULTIPLE REGULATION SYSTEMS

a means of varying the amount of heat furnished a car, the proper temperature in the most extreme weather. To provide to put in sufficient radiating surface to warm the car to the with heating coils for the vapor heating system, it is customary Heating-Coil Arrangement,-In equipping a car

> radiation is divided into a number of independently controlled ferent parts of a car. either outside weather conditions or inside conditions for difpermits of any desired heat regulation being obtained to meet heating coils, or units. The proper manipulation of these coils

sleeping car. They consist of a long coil, on each side of the the general arrangement of the vapor-system pipes in a car, running the full length of the car, and a short separate coil for each of the rooms. Each coil is controlled by its own cut-An example of the multiple regulation system is shown in

opening the cut-out valve for that particular coil. In moderate may be used, and extra heat may be supplied to any room by on the coil for that room. weather, any room may be heated scparately by turning steam In severe weather the coils running the full length of the car

ment for a car where five pipes are used on each side. the car, as illustrated in Fig. 1, which shows the piping arrangecoil, and the cut-out valve on the right to the inside coil. The in parallel, the valve a on the left being connected to the outside ing coils for each side. The two cut-out valves are connected vapor regulator and two cut-out valves are used with the heatcut-out valve in the open position. age when the car is left without steam in cold weather with the right cut-out valve is specially constructed to permit of drain-For coaches and chair cars, the coils run tne full length of

face or closer adjustment of the heat in the car is needed, more either two, four, six, or eight pipes. Where more heating surbe operated separately, so that the car may be heated with Each of the heating coils is independent of the others and may range of heating surface can therefore be obtained, since by or in connection with any of the other coils. A much greater side of the car, so that any of the coils may be used separately for two cut-out valves which are connected in parallel, for each have one coil of three pipes and one coil of two pipes, as in pipes are added to the coils. Thus, each side of the car may Fig. 1. This arrangement calls for one vapor regulator, and Some cars are provided with two two-pipe coils to a side.

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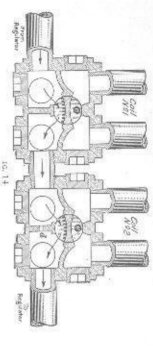
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CAR HEATING

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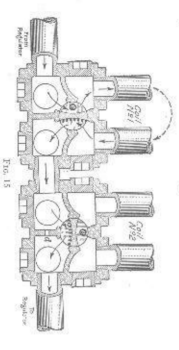
proper combinations two, three, four, five, six, seven, eight, or ten pipes may be used at a time.

The six-pipe multiple regulation system consists of two coils on a side, each coil containing three pipes. The coils are con-



nected as in the previous system with the cut-out valves in parallel.

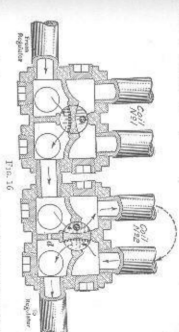
There are two methods of connecting two or more cut-out valves to a single vapor regulator, each method producing distinctly different results in the way the heat may be regulated



The methods consist in connecting the cut-out valves in parallel, or in series.

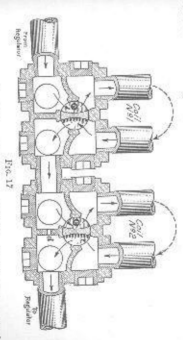
14. Connection in Parallel.—Cut-out vaives are connected in parallel when it is desired to heat several coils from the same vapor regulator and to have things so arranged that any one of the coils may be heated alone or in connection with

any one or more of the other coils. How this may be accomplished is shown in Figs. 14 to 17, inclusive. The figures



show the piping arrangement for two coils that are to be operated from the same vapor regulator. The regulator is piped to the left cut-out valve, which controls the steam supply to coil No. 1. The right cut-out valve controls the steam supply to coil No. 2. It will be noted that the pipe between the two valves connects with the regulator end of each of the cut-out valves and that both heating coils connect with the outlets in the radiation end of the cut-out valves.

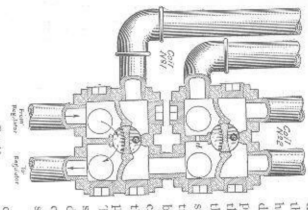
In Fig. 14, both valves are closed so that the steam short-circuits across both cut-out valves and does not go through either coil. In Fig. 15, the cut-out valve on the left is open so



that steam can feed into the heat coil No. 1, but does not heat coil No. 2. In Fig. 16, steam is cut off from coil No. 1, which is

not heated, but the steam feeds into and heats coil No. 2. In through coil No. 2, heating both coils. Fig. 17, steam first flows through coil No. 1 and then passes

style there is, as shown, a 1-inch drainage hole d in the partitrated in Fig. 14 in connection with coil No. 2. In the No. 2 Fig. 14 in connection with coil No. 1, and in No. 2 style as illus-15. Cut-out valves are made in No. 1 style as illustrated in tion on the regulator side of



Frc. 18

densation from the return hole takes care of all the conthe valve. This drainage condensation drains through steam is cut off from the the valves are left open when the feedpipe of No. 2 coil, if densation returning from small, & inch, that the conpipe leading to the regulator. the drainage hole d into the being closed, the water of train line. pipe of No. 1 coil and from scals the opening with water. coil No. 1, when steam is on, The drainage hole d is so The drip pipe x

the coil will escape through closed, any condensation in When a cut-out valve is

end of the valve, since the drip hole e is open in the closed postthe 1-inch drip hole e, Fig. 14, in the bottom of the heater-coil tion of the valve.

nected in series when two coils are to be heated from the same if steam is used on the car, the coil extending the full length in sleeping cars or business cars this arrangement insures that coil is to be used, the No. I coil will always be that coil. Thus, regulator and it is desired to so arrange things that if only one 16. Connection in Series .- Cut-out valves are con-

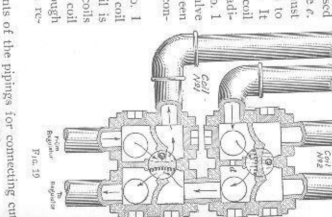
> only with the vapor that has first passed through coil No. 1. of the car must be the first heated, which insures protection to the toilet water pipes in cold weather. The No. 2 coil is fed heating-coil surface of coil No. 1. In fact, coil No. 2 when cut in acts merely as an addition to the

neither coil is heated. in Figs. 18, 19, and 20. The piping arrangement of cut-out valves in series is shown The steam from the regulator merely Fig. 18 shows both valves closed so that

short-circuits through the second valve should be closed so as to open the drip hole e. No. 1 cut-out valve. ation end of the valve No. 1 is to be noted that the coil be a Style 2 valve so as to The No. 2 cut-out valve must the valves is similarly conto the regulator end of valve have the drainage hole d. It No. 2, and the pipe between No. 1 is piped from the radi-The

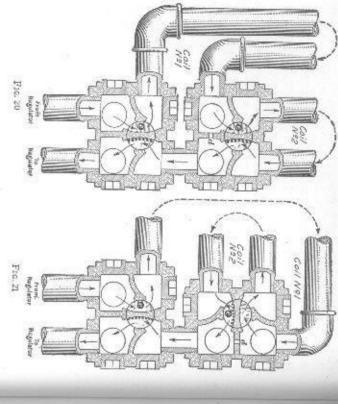
nected valve open so that No. 1 coil coil No. 2 before it can reneating, the vapor from coil not. Fig. 20 shows both coils is heating but No. 2 coil is No. 1 having to pass through Fig. 19 shows the No. 1

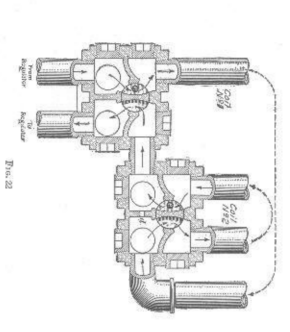
turn to the regulator. Two other arrangements of the pipings for connecting cut-

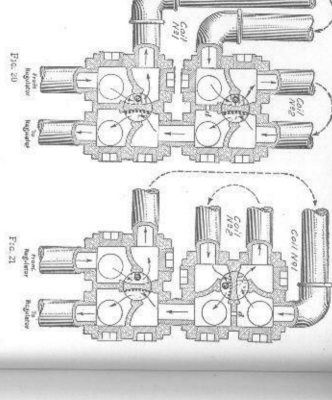


out valves in series are shown in Figs. 21 and 22.

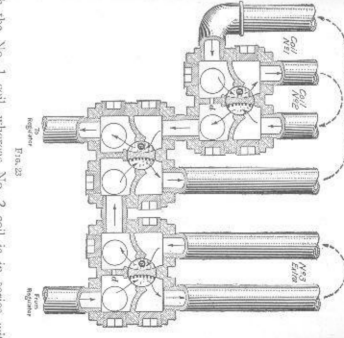
of this arrangement is to permit of an extra coil, No. 3, being noted that vapor can be turned on or off coil No. 3 by opening used entirely independent of coils No. 1 and No. 2. It will be parallel and series arrangement is shown in Fig. 23. The object 17. Connection in Parallel Series .- A combination







any way with the other two coils. The No. 3 coil is in parallel or closing the No. 3 cut-out valve and without interfering in



No. 1 coil. with the No. 1 coil, whereas No. 2 coil is in series with

OPERATION OF VAPOR HEATING SYSTEM

solid. Then, the condensation will gradually fill the train line neath the cars and is exposed to the weather. Naturally a great with its hose connections and branch pipes is situated underfrom the rear, and will freeze and cause a great deal of is not open, the hose will quickly fill with water and freeze the system through the rear hose. If the end train-pipe valve valve is open a small amount, the water will be discharged from the steam toward the rear coach, and if the end train-pipe deal of condensation results. This water follows the flow of General Instructions,-The steam-heat train line

60

damage. The only way to avoid this is for the rear-end trainmen to know positively that a little steam is escaping from the rear hose coupling at all times. This is the most important rule of car heating: Keep a little steam escaping at the rear hose at all times. The rule second in importance is: Never cut off steam from the train without first opening the rear-end trainpipe valve wide and blowing out the train line thoroughly. The train pipe valves must all be kept open wide except the last valve, which must be opened a small amount for the escape

The effect of wind and sun should be taken into account by the trainmen in regulating the beat. With a high cold wind blowing on one side of the train, more heat should be used on that side to overcome the drafts occasioned by the wind. A steel car will be more evenly heated if more heating surface is used on the shady side than is used on the sunny side.

of steam.

19. Regulation of Cut-Out Valves.—The cut-out valves are located on the floor inside the car at some point that is easy of access. They are placed between the vapor regulator and the heating coils, and so are subjected only to low, or vapor,

The heating pipes of a car are divided into several independent coils and each coil has its own cut-out valve. The function of each valve is to let vapor into, or to keep vapor out of, its own particular coil.

When the handle of a cut-out valve is turned to the position marked Open, steam is directed through the radiating pipes controlled by that valve and back to the outlet of the vapor regulator, thus heating that coil. When the handle is moved to the position marked Shul, steam is prevented from passing into that coil.

A cut-out valve must always be either wide open or closed tight. It must never be left partly open.

20. Regulation of End Train-Pipe Valves.—From Fig. 6 it will be seen that the No. 105 train-pipe valve can be operated either by the platform handle or by the handle on the valve itself. Also, this is true for the No. 104 valve. The open

and the shut positions are indicated for the platform handle. To operate the valve from the ground by means of the handle attached to the valve itself, turn the handle in the direction that the hands of a clock turn to close the valve, and in the reverse direction to open it. When the valve is open the handle points with the hose, and when closed the handle points crosswise of the hose. About one-quarter turn of the handle opens or closes the valve.

All train-pipe valves must be wide open when no steam is in the heating system. When steam is being used, all train-pipe valves must be open wide except the rear train-pipe valve. The rear valve must never be closed right, but must be open enough to let all the water of condensation and some steam escape.

couplers, and is provided with branch steam connections to the the rear of the train. It is connected between cars by steam to maintain the temperature of the train line. When the steam that is traveling through the train line must give up its heat branches, etc., is exposed to the weather. Part of the steam heating pipes of each car. The entire train line with its line of the steam-heating system extends from the engine to outlet for this water it soon would fill the train line and would the water of condensation in the pipes. Now, if there were no into that of water, and this is the water that is spoken of as left partly open to insure free escape at the rear end. Both the each steam coupler, and at the end train-pipe valve, which is this, provision for the escape of the condensation is made at parts with its heat, it is changed back from the form of steam treeze up and cause serious troubles. not open enough for the water to escape, the train line will soon densation to flow to the rear, and if the end train-line valve is rear of the train have a tendency to cause the water of conmovement of the train and the flow of the steam toward the lose its heat and freeze solid, bursting the piping. 21. Cause of Train Line Freezing Up.-The train To avoid

The cardinal principle of car heating, therefore, is to keep the train line free of condensation. This leads to two fundamental rules of car heating which are: Rule 1. Always keep

a little steam escaping from the end train-pipe valve. Rule 2. Never cut steam off from the train line without first opening the rear train-pipe valve wide and blowing out the train line thoroughly.

22. Blowing Out Train Line.—To blow out the train line, open the end train-pipe valve wide until all water is blown out at the rear end and is followed by a good blow of steam. The end valve should then be closed tight, and then opened just enough so that all the condensation that is generated and a little steam will escape.

In cold weather the train line should be blown out every 30 to 50 miles, depending on the severity of the weather, by opening the rear train-pipe valve for 1 minute. When approaching a terminal or in any case when the steam supply is to be cut off at the engine, the rear train-line valve should be opened wide for from 3 to 4 minutes and full pressure blown through before the engine is cut off.

23. Coupling and Uncoupling Steam Hose.—Steam hose should be coupled together by proceeding us follows: Tip each coupler head upwards, place the lower edge of the couplers together, and as the locking lugs on the sides come together force the coupler heads down until they lock square. The locks should never be put in place until the coupler heads

are properly connected.

Steam hose must never be uncoupled while steam pressure is on the train line, owing to the danger of scalding resulting from the escaping steam. If in doubt whether steam pressure is on the hose, kick the couplers up or tap them up with a hammer and if steam is on the line it will blow each time the couplers are kicked up.

Steam hose must always be uncoupled by hand by pulling or breaking the coupling straight up in the middle. After the parts are uncoupled they should be hung up on the chain in such a way that they will drain and not hold water. Couplers should never be allowed to touch the ground or to be dragged along the ground.

of the S-4 steam coupler, Fig. 13 (a), has a spring that, when the gasket is in place, expands into a groove in the casting and so holds the gasket in place. The ends of the spring extend inwards into the central opening of the gasket, and must be pinched together in order to contract the spring enough so the gasket can be withdrawn readily. A small har tool called the S-4 Casket Remover and Lock Lifter is made as a handy means of removing gaskets and lifting the lock hook. One end has a tapered opening which allows the remover to be slipped over the spring ends. A pull on the remover causes the spring ends to be squeezed together and the gasket slips out of the coupler head. The gasket can be pushed into place without difficulty.

To remove the gasket from the Positive Lock Steam Coupler, Fig. 8, proceed as follows: By means of a screwdriver, a dime, a penny, or a heavy knife blade, push the locking bolt b well in until the cross-pin on the bolt is out of the groove h. Fig. 10, and turn the bolt half way around until the cross-pin again snaps into the groove h. The gasket can then be pulled out of the coupler head. If the coupler head is very hot, the gasket may be swelled until it is tight in the coupler head. However, as the coupler cools the gasket will shrink so that when the coupler head is cool enough the gasket will come out readily. In replacing the gasket, place it in the coupler head with the center of the groove e, Fig. 10, even with the center of the top of the coupler head. Then, press the bolt b in and turn it a half turn so as to lock the gasket in place.

The gasket shown in Fig. 11, used with the large-size couplers, is removed by inserting a hook under one of the wire prongs of the retaining spring and given a sharp pull. The gasket is pushed into position very readily.

25. Train-Line Steam Pressure.—The steam pressure in the train line is not the same throughout the length of the pipe. It is highest at the engine and lowest at the rear of the last car. Steam is drawn out of the train line in considerable quantities at each car for the purpose of heating that car; also,

CAR HEATING

The rule is to carry sufficient steam pressure at the engine to give at least 8 pounds pressure at the rear-end steam hose. If there is a steam gauge in the rear car and it shows less than 8 pounds, or, in the absence of a gauge, if opening the rear hose does not give a good strong blow of steam, the engineer should be requested to increase the steam pressure in the

Table I will act as a guide as to what pressure should be carried under different conditions of weather and train length.

TABLE I
TRAIN-LINE PRESSURE FOR HEATING CARS

6 7 to 10 11 to 14 15 to 17	Number Cars in Train	
50 75 110	Pressure. Pounds	Weather 10° F. or Warmer
60 80 110 125	Pressure. Pounds	Weather 10° F. to —10° F.

For trains longer than 17 cars, sufficient pressure should be furnished at the engine to give at least 8 pounds pressure at the rear steam hose. Since the conductor is responsible for the proper heating of the train, enginemen should be governed by the request of the conductor as to the steam pressure required. The pressures given in the table also are the maximum pressures.

sures to be used in making terminal tests.

In order to insure the correct steam pressure being carried, the steam-heat gauge in the locomotive must indicate correctly.

Also, before leaving the roundhouse the engineer must know that the reducing valve and the stop-valve are in good working order, and the tender hose and gasket in good condition. Also, to insure that the steam line to the rear of the tender is free from ice, the stop-valve should be opened for a moment and a full volume of steam be allowed to blow through the tender have

The reducing valve on the engine is intended to regulate the steam pressure to the car-heating apparatus, and it must not be used to turn steam on and shut steam off the heating system. The stop-valve is provided for turning steam on and off the train line. Steam must not be shut off at the engine until the train line has been thoroughly blown out at the rear of the train.

26. Conductor's Responsibility.—When the signal is received that the steam hose is connected after the train has been coupled up, the fireman will turn on steam. Once on, he must not shut off the steam until about 2 minutes before reaching the point where the engine is to be disconnected from the train, except he is requested by the conductor to do so. Before giving the signal to shut off steam, the conductor must know that the rear train-pipe valve has been opened wide and the train line thoroughly blown out.

From the moment the conductor takes his train at the terminal, he is responsible for the proper heating of the train. Therefore, before giving the engineer the signal to leave the station he must satisfy himself that a complete circulation of steam has been established to the rear of the train, as will be indicated by steam escaping through the rear hose.

The conductor is the one to say what pressures shall be carried in the train line and he should keep informed of the steam-gauge reading in the rear car, which should not be allowed to drop below 8 pounds pressure. Steam must not be cut off the steam-heat system nor the steam pressure reduced except on the conductor's request.

27. Waste of Steam.—The most economical way of heating a train is to maintain the proper train-line pressure from terminal to terminal. To shut steam off from the train

line and to turn it on again several times during a trip causes a waste of steam. When steam is turned off the train line, the diaphragms in the vapor regulators become cold. If steam is then turned on again, it will blow right through the regulator to the atmosphere until the diaphragm is reheated to a temperature of about 200° F. The steam that is thus blown away causes a much larger waste of steam than would occur if the train-line pressure were maintained during the time it was shut off. Besides the steam blown to the atmosphere, enough steam must be used to reheat the train line, regulators, etc., to work-

28. Steam-Heat Inspection Rules,—Terminal men and inspectors should inspect car-heating equipment in the following order: Steam couplers, end train-pipe valves, train-line piping and pipe covering, vapor regulators, cut-out valves, piping of heating coils, pipe anchors, and straps.

When the hose is hung on its chain, see that it does not

hold water.

Note if the end valves are properly located, if the lever of the operating handle is the same length as the lever-operating arm of the end valve, and parallel with it.

Observe whether the train-line pipe drains to both ends of the car as it should.

See if the regulator is placed so that pipe connections, Fig. 2, between it and the train line drain into the train line; if the drip from the regulator is placed as far away as possible from the rails and the air-brake equipment; if the vapor regulators are correctly adjusted and locked.

Note whether the pipe connections c and d, Fig. 2, between the regulators and the cut-out valves drain into the regulator; whether the drip pipes x to the cut-out valves are enclosed in the covering of pipe c or pipe d, to prevent freezing, and whether the drip from these pipes clears the air-brake equipment.

The top pipes of the heater coils should be run parallel with the truss plank, since the camber of the car will insure their drainage. The bottom pipes of the coils must have sufficient fall to insure drainage.

See that all coils have expansion loops and that the pipes are properly secured with adjustable straps or other device to permit of expansion movements of the pipes without the hangers being dragged from position.

Note whether the radiation pipes are securely anchored so that they will not shift endwise, and whether the anchors are so placed as not to interfere with the expansion of the pipes.

29. Making Up Trains,—In making up a train and getting it ready for steam from the engine, after the cars are coupled together all steam hose should be coupled up and all train-pipe valves opened wide.

When the engine is coupled up, the train line should be thoroughly blown out and the rear train-pipe valve then adjusted so that a little steam will escape through the rear steam hose. This hose should be hung on its chain.

30. Heating: Up a Cold Train.—To heat up a cold train, see that all train-pipe valves are open. When steam is first turned on, water will blow out of the rear hose until the train-line piping is all heated up, when steam will appear. After a good blow of steam through the train line, the rear train-pipe valve should be closed and then opened a little so that the condensation and a little steam will escape from the steam hose.

The steam gauge in the last car should indicate a pressure of at least 8 pounds. If it indicates less than 8 pounds, or, where there is no gauge, if opening the end train pipe does not give a good blow of steam, the engineer should be requested to increase train-line pressure the desired amount.

When the proper train-line steam pressure is obtained, open the cut-out valves inside the cars, beginning with the last car and working toward the engine.

In steam-heat systems where steam is used in connection with steam jackets on the Baker-heater pipes, the hot-water circulation can be quickened by opening the blow-off valve that is attached to the trap, to blow out the condensation, then closing it and opening it a small amount to let out the condensation and a little steam.

In dining cars, business cars, and cars of that nature, a Baker heater is sometimes used in addition to the vapor system of car heating, the Baker heater being used as an emergency heater at such times as the car is cut off from a supply of steam. Both systems may be used at the same time if the water in the Baker-heater system is not too hot. If it is very hot, then if the vapor system is started the water in the Baker system will be over-heated, which will make the safety valve blow off. This will cause a loss of water out of the Baker system which may be sufficient to stop the circulation of the water in that system.

31. Regulating Car Temperature.—The temperature of the coaches of a train is regulated by the trainmen, who have also the authority to handle the end train-pipe valves which control the passage of steam from the engine to the rear of the train. On cars having a porter or special attendant, such as dining, buffet, café, parlor, sleeping, or private cars, the temperature is usually regulated by the porter or attendant. However, they have no authority to handle the end train-pipe valves, the regular trainmen being responsible for the control of these

Each car equipped with the vapor heating system has two or more heating coils on a side, each coil of which can be separately heated or cooled in about 1 minute. The amount of heat given off by any coil is practically constant and cannot be changed. Therefore, to increase or decrease the temperature of a car, one or more coils are either cut in or shut off, depending on the result desired. When all the coils are cut in, the maximum heat is being supplied the car.

32. By using a little thought, trainmen can operate the multiple regulation systems so as to give the desired cur temperature with a minimum use of steam and with plenty of ventilation, regardless of weather conditions.

In heating a steel car, the best results will be obtained by supplying more heat on the shady side of the car than on the sunny side.

With any type of car, where there is a high wind blowing on one side of the car, more heat should be supplied on the wind-

ward side than on the opposite side, to overcome the drafts on that side.

In mild weather where the heat from one coil is all that is necessary, the coil on the windward or the shady side of the cur should be used.

33. In curs designed for special use, such as sleeping cars, compartment cars, etc., the heating system is designed with the idea of giving a positive method of regulating the temperature of the car as a whole and of the various parts of the car

In a sleeping car when the passengers are all up in the morning, if the weather is cold all the heater coils should be turned on to heat the car quickly, then such coils as are unnecessary may be turned off. If the weather is not severe, either one or both of the heater coils that run the entire length of the car may be used. If extra heat is required in ladies' drawing or on without affecting the temperature of the body of the car or without the heating of one of the rooms affecting the temperature of the others.

ature of the others.

At night, the berths must be kept cool for sleeping by using only such radiating surface as is necessary.

34. Danger of Freezing Heater Coils.—Steam may be entirely turned off from the heating coils of a car by closing all cut-out valves within the car. There will not be the least danger of ireezing, since the coils drain promptly when the steam is turned off, and the drip pipe is kept from freezing by the heat of the steam pipe with which it is enclosed by insulating covering. Whether steam is turned on or off the coils of a car, the vapor regulator is in operation and consequently is kept bot.

35. Steam-Jacket System.—In cars equipped with the steam-jacket system in connection with a Baker heater, a steam-admission valve located in the stove room regulates the amount of steam used, and consequently the temperature of the car. To raise the temperature, open the valve wider; to lower it, partly close the valve. The valve must not be entirely closed in

freezing weather, as the heating system is liable to freeze up. When the steam-admission valve is open, steam from the

and steam may be used in very severe weather if necessary, passes off through a steam trup underneath the car. Both fire of the Baker heater, which causes the water to circulate through neath the car and they heat the water in the circulating pipes of the Baker heating system. These jackets are situated undertrain line passes through the valve into a system of steam jackwith the water. The condensation from the steam jackets the heating pipes. ets which surround certain parts of the water-circulation pipes without injury to the Baker heating equipment The steam does not come in actual contact

should be. This may be sufficient to cause the steam hose and air hose to interfere enough to cause the house-coupler gaskets is placed a small distance away from the position where it to become unseated when rounding curves, and therefore to drawbar-centering device being used, the end train-pipe valve icak steam. Hose Leakage. - Sometimes on account of a special

applied, otherwise serious trouble may result from the freezing weather, the train must be stopped at once and a new hose 37. Burst Hose.—If a steam hose bursts during cold

up of the train.

car may be used. In that case, the removed hose should be should not be at hand, the steam hose from the rear of the last replaced at the first point where steam hose is available. baggage and sleeping cars for emergencies of this kind. If one Extra steam hose should be carried on the engine and in the

atmosphere and the steam-hose coupling can be safely cut and car freezing up, the car should be put on an auxiliary source the car set out. If there is danger of the water system in the the train line back of this point will at once discharge to the valve of the car ahead of the one to be cut out. All steam in to be cut out is properly blown out, close the rear train-pipe valve wide and leave it open. When the train line of the car en route during cold weather, open the rear-end train-pipe 38. To Cut a Car Out .- Where a car is to be cut out

> the car, then it should be drained of all water that is in the of steam heat if one is at hand, or its emergency heating system end train-pipe valve on the car ahead should be opened wide, After the train is connected again and the hose coupled up, the water system, by blowing the pipes out with air if possible. should be started if it has one. If there are no means of heating allowing the steam to blow back and discharge through the rear for it to "bleed" a little steam. rear train-pipe valve should be closed and then opened enough steam hose. When a good strong blow of steam is obtained, the

3 minutes before the engineer shuts off steam. This will blow or in any case where steam is to be cut off from the train line where the engine is to be changed, or detached from the train, moisture. valve is closed the train line will quickly lose all steam and the train line clear of all condensation so that when the stopthe rear train-pipe valve must be opened wide for about 2 to for more than 15 minutes by closing the stop-valve in the cab, 39. Changing Engines.—When approaching a terminal

and hung up on their chains to drain. been blown out, then all steam couplers should be uncoupled If the steam pressure should fail before the train line has

tender steam hose to keep the hose from freezing up. slightly open, so that enough steam will discharge through the weather, the stop-valve in the cab should be "cracked," or When an engine is disconnected from a train during cold

are alert and watchful during severe cold weather. The engithe heating of the train, and he should see that the train crew should not forget that he is the one who is held responsible for neer, too, should take extra precautions. 40. Cold-Weather Precautions .- The conductor

train. He should not shut steam off the train line when runshould blow out the engine train line before coupling to the in thawing it out. He should not shut steam off until the train ning, because the train line will freeze up and necessitate delay line has been thoroughly blown out. Also, he should not cut The engineer should keep the stop-valve "cracked" and

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227

his engine from the train until he knows that there is another engine equipped with steam heat ready to couple on.

The conductor should not permit the train to leave the terminal until steam is escaping from the end hose, and the steam-heat gauge in the last car indicates a pressure of at least 8 normds

He should instruct his trainmen to see that a little steam is continuously escaping from the rear hose throughout the trip. If it is not escaping, then the train-pipe valve should be opened and the train line blown out. The train line should be blown out for a minute or two every 30 to 50 miles, depending on the severity of the weather. When approaching a terminal or any point where the steam is to be shut off from the train line, the tear train-pipe valve should be opened wide for 2 or 3 minutes before the signal is given to shut steam off from the train line. In case steam should fail before the train line is blown out, all couplers should be uncoupled and hung on their chains to drain.

In case of accident where the train would be without heat for a length of time sufficient for the toilet water pipes, etc., to freeze, it will be necessary to drain the system and blow it out with air pressure.

REPAIR AND ADJUSTMENT OF REGULATOR

41. Repair and Adjustment Methods.—In the following description of the methods of repair and adjustment of the regulator, the parts referred to are identified by the letters as shown in Fig. 3.

To Clean Strainer.—Once a year, at the opening of the heating season, the cap b of the vapor regulator should be unscrewed, the disk holder removed, and any dust or scale that has accumulated around the strainer should be cleaned out.

To Remove Disk n.—The automatic valve of the vapor regulator works against the disk n to insure the valve scating accurately. To remove the disk, unscrew cap b and the disk holder r, and the disk n will be removed with the disk holder.

To Remove the Automatic Value s.—To remove the valve s, take out the bolt y and remove the shield c which protects the

bell-crank lever w and the valve stem from injury. Take out the upper pin i and the fulcrum pin x, swing the bell-crank w on the lower lever pin i until it is out of the way, unscrew the bonnet q, and lift out the stuffingbox and valve stem.

To Repack the Valve Stem.—It is very important that the valve stem be properly packed, and to avoid its being packed by improper parties, the stuffingbox is placed inside the regulator.

The packing right used in the stuffingbox o must be made of

The packing rings used in the stuffingbox o must be made of the proper composition and of exactly the right size to permit of the bonnet q being screwed into its shoulder without giving too much friction on the valve stem p. If this friction is too great, the valve will operate hard so the regulator will blow too much steam before closing the valve.

This stuffingbox does not need to make an absolutely tight joint, because while the regulator is working normally the steam pressure to which the stuffingbox is subjected is practically atmospheric pressure. If a little steam or water leaks past the packing before the automatic valve closes, it will pass off under the shield and will do no harm, and the leak will cease as soon as the valve closes. If an excessive amount of leakage occurs the stem should be repacked.

To repack the stem, replace all the old packing with new packing of the proper composition and of exactly the right thickness to allow the stuffingbox to rest tight against the bonnet q, thus locking the packing in a fixed position and giving just the right pressure to make the stem steam-tight without undue friction on the valve stem.

If the valve stem is properly packed, the weight of the operating rod g will open the valve slowly against the friction of the packing. If the part of the stem that works through the packing is not perfectly smooth, it should be polished until it is smooth.

To Test if Regulator is Put Together Properly.—To determine whether the parts of the regulator are put together properly, set the setscrew f up tight against the locknut u. With the operating rod g down tight on the diaphragm e, measure the distance that some point on the valve steam p projects out past the bonnet q. Next, raise the operating rod until the valve s

is firmly seated on the disk n_i and again measure the distance the point on the valve stem projects. The difference in the two measurements gives the travel of the valve when the setscrew is set up tight. This travel should be about γ_n inch if the regulator is properly put together.

Setting the screw f up tight is not the correct way to adjust the regulator for use. When properly adjusted the setscrew lacks about & inch of being set up tight against the locknut n.

After the diaphragm is thoroughly heated, screw up the seton the setscrew f until steam blows through the regulator. valve s has been closed. be allowed the steam to escape so as to make sure whether the is set up a small amount an interval of several seconds should coils has blown out. For that reason, every time the setscrew tinue to blow for a few seconds until the extra steam in the is finally set up tight enough to close the valve, steam will conblow into the heating coils. Consequently, even when the screw valve which is being adjusted is an inlet valve allowing steam to again set up a small amount. It must be remembered that the for the extra steam in the pipes to blow out before the screw is should be set up a small amount and then enough time allowed steam from blowing through the regulator. The setscrew screw, a small amount at a time, just enough to heally stop the should be about 50 pounds pressure in the train line. Slack off To Adjust the Regulator .- To adjust the regulator, there

After the setscrew has finally been adjusted, wait several minutes and then slack off on the setscrew a very little at a time and as much as it will stand without blowing. This gives a close adjustment, which is necessary for the best operation

of the regulator.

The diaphragm and adjusting mechanism of the vapor regulator are the same as are employed with the steam trap used with the combination steam and hot-water systems on Pullman cars, and with the vertical steam trap used with the pressure system, so they all are adjusted by the same method.

The length of the setscrew must never be changed. Also, never put anything between the setscrew and the diaphragm, which has the effect of lengthening the setscrew.