PATENT SPECIFICATION

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COMPLETE SPECIFICATION.

Improvements in or relating to Reciprocating Fluid Pressure Engines, Pumps or Compressors.

We, D. NAPIER & SON LIMITED, a Company registered under the Laws of Great Britain, and GEORGE SHAKESPEARE WILKINSON, British Subject, both of 211, Acton Vale, London, W.3, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:

This invention relates to reciprocating fluid pressure engines, pumps or compressors of the kind in which the flow of fluid through ports in the cylinder wall is controlled by a sleeve valve interposed between and in contact with both the cylinder wall and the piston which reciprocates within the sleeve, this sleeve being connected to operating mechanism by a driving member having such movement that a combined oscillating and reciprocating motion is imparted thereby to the sleeve.

In such engines as previously proposed, the driving member acted on the sleeve at a point within the crank case and in such constructions the cylinder has first to be removed since it is not possible to withdraw the sleeve from the outer end of the cylinder, i.e. that remote from the crank case, as may be done in certain proposed forms of engine having rotary sleeves which can move longitudinally relatively to driving members engaging their lower end portions and the object of the present invention is to provide an improved form of engine of the above kind in which a driving member imparts a combined oscillating and reciprocating motion to the sleeve wherein removal of the sleeve for inspection or repair will be simplified.

To this end in a reciprocating fluid pressure engine, pump or compressor of the kind referred to according to the present invention, the driving member acts on a part of the sleeve lying outside the crank case and the arrangement is such that this driving member can be disconnected from the sleeve or from its actuating mechanism without access to the interior of the crank case and when so disconnected will permit the sleeve to be withdrawn from the outer end of the cylinder, i.e. that remote from the crank case. Conveniently the valve-operating mechanism is disposed wholly outside the crank case and a part carried either by the sleeve or the driving member extends between these members through an opening in the wall of the cylinder and serves to impart the movement to the sleeve.

In sleeve valve engines of the type in question, it is known to operate each sleeve from a rotary sleeve-operating shaft or like member arranged with its axis at right angles to the cylinder axis, this shaft being connected to the sleeve at a point eccentric with respect to the axis of rotation of the shaft through a pin or the like and a ball and socket or like flexible connection so that as the shaft rotates the desired combined oscillating and reciprocating motion is imparted to the sleeve. Thus, the sleeve may carry a radial pin which engages a ball and socket or like flexible joint eccentrically arranged on the operating shaft or the operating shaft may carry a short crank pin which engages a ball and socket joint or like flexible coupling member carried by the sleeve.

When sleeve-operating mechanism of the above kind is employed in an engine according to the present invention, the arrangement may be such that when the sleeve is to be removed from the cylinder, the sleeve-operating shaft can be moved in the direction of its length away from the sleeve so as to cause disengagement between the pin and the ball and socket or like flexible joint, whereupon the sleeve can be withdrawn from the outer end of the cylinder. Alternatively the slot or aperture in the cylinder through which the pin or like connection between the sleeve and its operating mechanism passes may extend to and through the outer end or edge of the cylinder so that, after the operating shaft has been freed from its bearings or these bearings have been disconnected from the cylinder casting, the pin or like connection can slide along this slot as the sleeve is withdrawn.

The invention may be carried into
practice in various ways but three alternative constructions according to this invention are illustrated somewhat diagrammatically by way of example in the accompanying drawings, in which

Figure 1 is a sectional elevation of an internal combustion engine cylinder with one form of sleeve-operating mechanism arranged according to this invention.

Figure 2 is a plan of part of an alternative arrangement of sleeve-operating mechanism arranged according to this invention.

Figure 3 is a section on the line 3—3 of Figure 2, and

Figure 4 is a sectional plan of a still further form of sleeve-operating mechanism arranged according to this invention.

In the construction illustrated in Figure 1, the cylinder A has arranged within it a sleeve valve B the upper end of which is closed by a plug-like cylinder head C in known manner. The sleeve is adapted to have a combined oscillating and reciprocating motion imparted to it so as to control ports A1, A2 in the cylinder wall, and to this end is provided at its outer end B3 with a pin B4 which engages the interior of a ball member D freely mounted to rock in a part-spherical socket in a disc or crank web D1 formed on the end of a rotatable shaft D2 constituting the driving member for the sleeve.

If desired the outer end of the sleeve B may be cut away where it does not carry the pin B3 as indicated at B5 so as to lighten it. The shaft D2 is mounted in bearings D6 in a casing or support D4 rigidly connected to or formed integral with the cylinder A, these bearings being of the split type so as to permit of removal of the shaft therefrom after the detachable bearing halves have been removed. A worm wheel D7 is mounted on or formed integral with the shaft D2 and rotation is imparted to this worm wheel by a worm E on a shaft E1.

The cylinder A is slotted at A4 in order to accommodate the disc D1 and pin B3 and to permit the movement of these parts, and it will be seen that the arrangement is such that, when the plug-like cylinder head C has been detached and removed from the cylinder and the upper halves of the two-part bearings E1 have been removed, the sleeve valve can be withdrawn from the outer end of the cylinder without disturbing the connection between the cylinder and the crank case.

The alternative construction shown in Figures 2 and 3 is shown as applied to an engine of the type having two rows of cylinders lying adjacent to one another.

For the sake of convenience the cylinders in the two rows are shown as parallel to one another but it will be readily appreciated that they may be inclined to one another as for example in an engine of the V-type. In this construction, each cylinder F contains a sleeve valve F1 the outer end of which is closed by a plug-like cylinder head G. As in the construction shown in Figure 1, the outer end F2 of the sleeve valve carries a pin F3 which engages the interior of a ball member F4 mounted to rock in a disc H carried on one end of a rotatable shaft H1 and constituting the driving member for the sleeve. The shaft H1 is supported in bearings in a carrier H2 which is detachably connected to a bracket F5 formed integral with or rigidly connected to the cylinder F.

The disc H has a flange-like edge constituting a bevel wheel H1 which is engaged by a further bevel wheel J1 on a lay-shaft J1 and arrangement being such in the case of an engine having two rows of cylinders adjacent to one another as shown in Figure 2, that the shafts H1 for the sleeve valves of a number of cylinders can be driven by bevel wheels J1 on the same lay-shaft, a single bevel wheel being employed to operate the shafts H1 for each pair of adjacent cylinders.

It is to be understood however that although Figures 2 and 3 show an arrangement as applied to an engine having two adjacent rows of cylinders, a similar construction may be applied to an engine having only a single cylinder row. Further when applied to an engine having several cylinder row a separate lay-shaft such as J may be provided for driving the shafts H1 of each cylinder row.

In the construction shown in Figures 2 and 3, it will be seen that after the plug-like cylinder head has been detached and removed from the cylinder, the support for the shaft H1 can then be detached from the bracket, whereas upon the shaft H1 can be moved away from the cylinder so as to disengage the ball and socket joint from the pin. The sleeve can then be withdrawn from the outer open end of the cylinder.

In the construction shown in Figure 4, each cylinder K contains a sleeve valve L provided with a radial boss-like part L1 in which is mounted to rock a ball member L2 having a cylindrical bore which is engaged by a pin L3 eccentrically mounted on a rotary disc-like part M constituting a sleeve driving member. The disc-like part M has a flange-like rim M1 on the inner surface of which constitutes a bearing surface and engages a bearing member N which is detachably connected to the cylinder block K, this bearing
member being of annular trough-like form and having connected to its outer edge a thrust member N which bears on a flange M2 on the disc-like part M so as to prevent this part moving axially relatively to its bearing member N. The outer surface of the flange M2 is formed as a toothed pinion M2 which is engaged by a second pinion O on a layshaft O; the pinion extending through a slot N2 formed partly in the annular bearing member N and partly in the thrust member N2.

The arrangement is such that after the cylinder head has been removed, the bearing member N and the thrust member N2 can be detached bodily from the cylinder block, whereupon the sleeve valve can be withdrawn from the outer end of the cylinder together with the members N and M.

In the construction illustrated in Figure 4 a separate member M is provided for each sleeve. In some cases, however, where the distance between the cylinders permits, a single rotary disc-like member may be provided between a pair of adjacent cylinders and may have an eccentric pin such as L2 mounted on each face thereof, each pin engaging a ball and socket or like flexible connection in one of the sleeves.

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we claim is:

1. In a reciprocating fluid pressure engine, pump or compressor of the kind referred to, the combination with a sleeve valve, of valve-operating mechanism connected by a driving member to a part of the sleeve lying outside the crank case and adapted to impart to the sleeve a combined oscillating and reciprocating movement, the arrangement being such that the driving member can be disconnected from the sleeve or from its operating mechanism without access to the interior of the crank case and when so disconnected will permit the sleeve to be withdrawn from the end of the cylinder remote from the crank case.

2. In a reciprocating fluid pressure engine, pump or compressor of the kind referred to, the combination with a sleeve valve, of mechanism for operating the sleeve disposed outside the crank case and connected to the sleeve by a driving member which extends through an opening in the wall of the cylinder, the arrangement being such that the driving member can be disconnected from the sleeve or from its operating mechanism and when so disconnected will permit the sleeve to be withdrawn from the end of the cylinder remote from the crank case.

3. In a reciprocating fluid pressure engine, pump or compressor of the kind referred to, the combination with a sleeve valve disposed within a cylinder whose end remote from the crankshaft is constructed and arranged so that the sleeve can be withdrawn from the cylinder through the end of the cylinder remote from the crank case, of mechanism for operating the sleeve comprising a shaft situated outside the crank case and rotating about an axis substantially at right angles to the cylinder axis, this shaft being connected to the sleeve through a ball and socket or like flexible coupling, and a mounting for the sleeve-operating shaft such that it can be moved axially to cause disengagement of the coupling between the shaft and the sleeve and thus permit the withdrawal of the sleeve from the end of the cylinder remote from the crank case.

4. In a reciprocating fluid pressure engine, pump or compressor as claimed in Claim 1, Claim 2 or Claim 3, the combination with a cylinder having a slot through which the connection between the sleeve and its driving member projects, this slot extending to and through the end of the cylinder remote from the crank case, of a plug-like cylinder head arranged within and closing the outer end of the sleeve and extending within the cylinder to a point beyond the plane normal to the cylinder axis in which lies the inner closed end of the slot in the cylinder wall.

5. A reciprocating fluid pressure engine, pump or compressor as claimed in any one of the preceding claims, in which motion is imparted to the sleeve by the driving member through a part carried by the sleeve adjacent to its end remote from the crank case.

6. The complete cylinder sleeve valve and sleeve-operating mechanism substantially as described or as shown in Figures 1 or in Figures 2 and 3 or in Figure 4 of the accompanying drawings.

Dated this 7th day of January, 1931.

KILBURN & STRODE,
Agents for the Applicants.