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K. G. JOHANSSON

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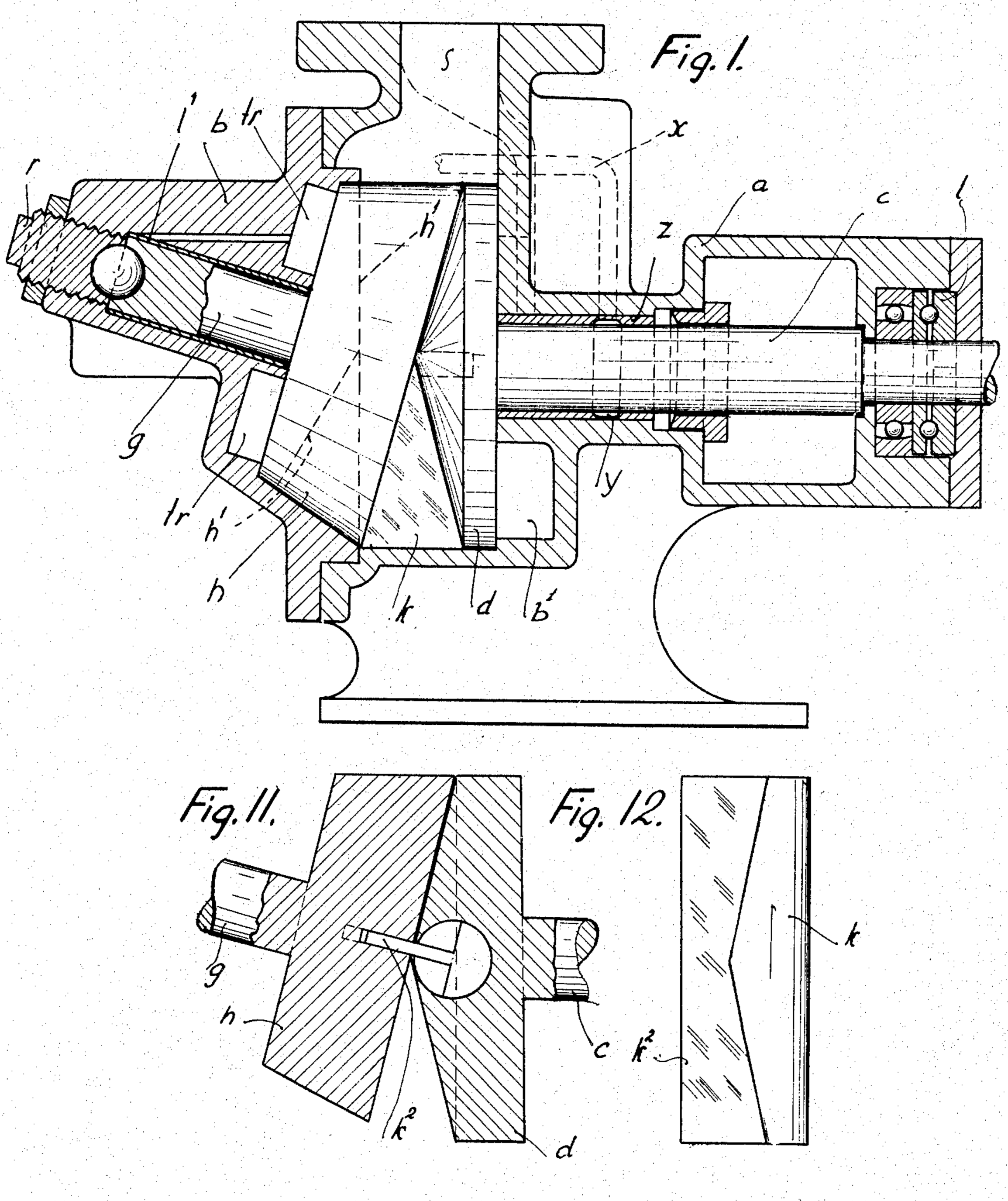
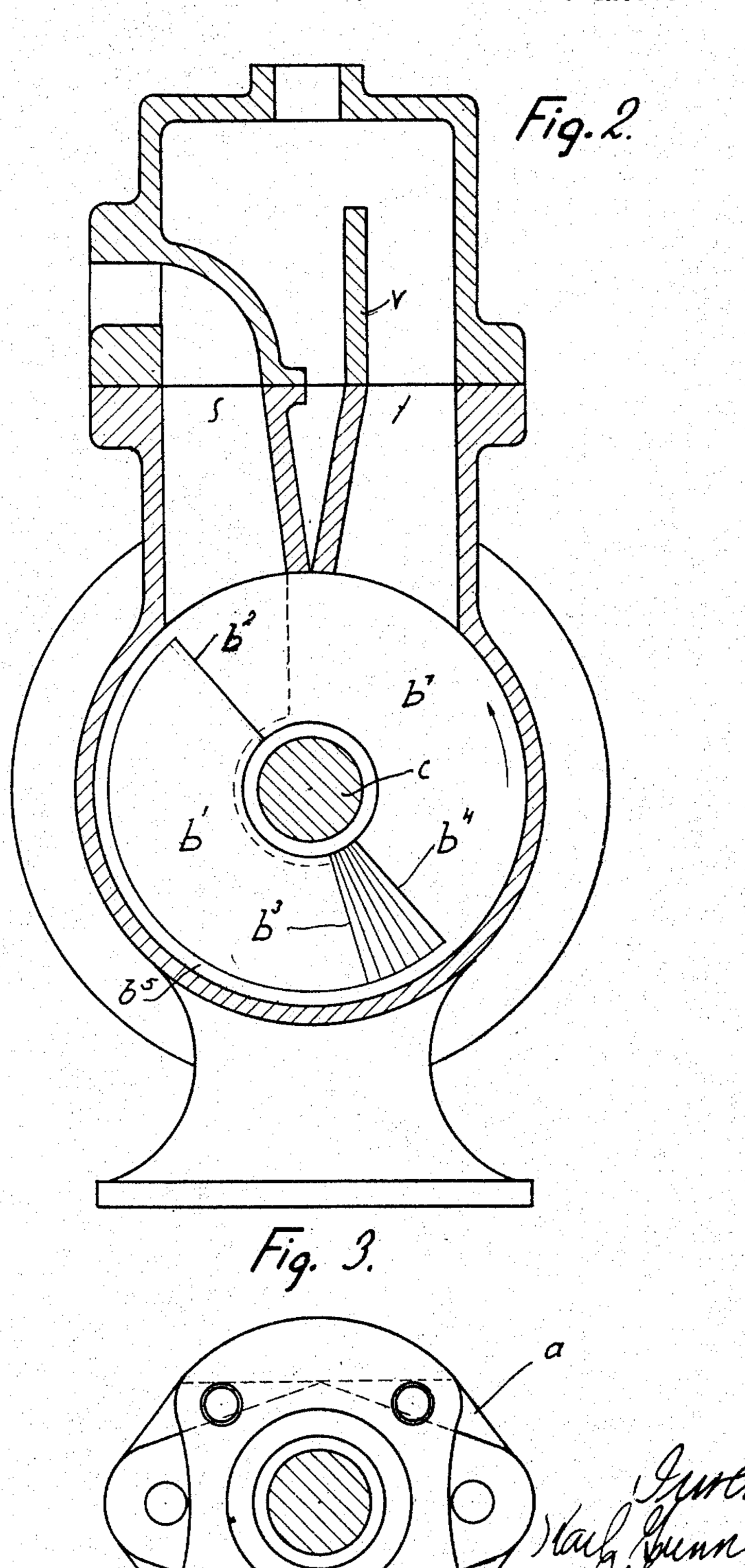


Fig. 13.

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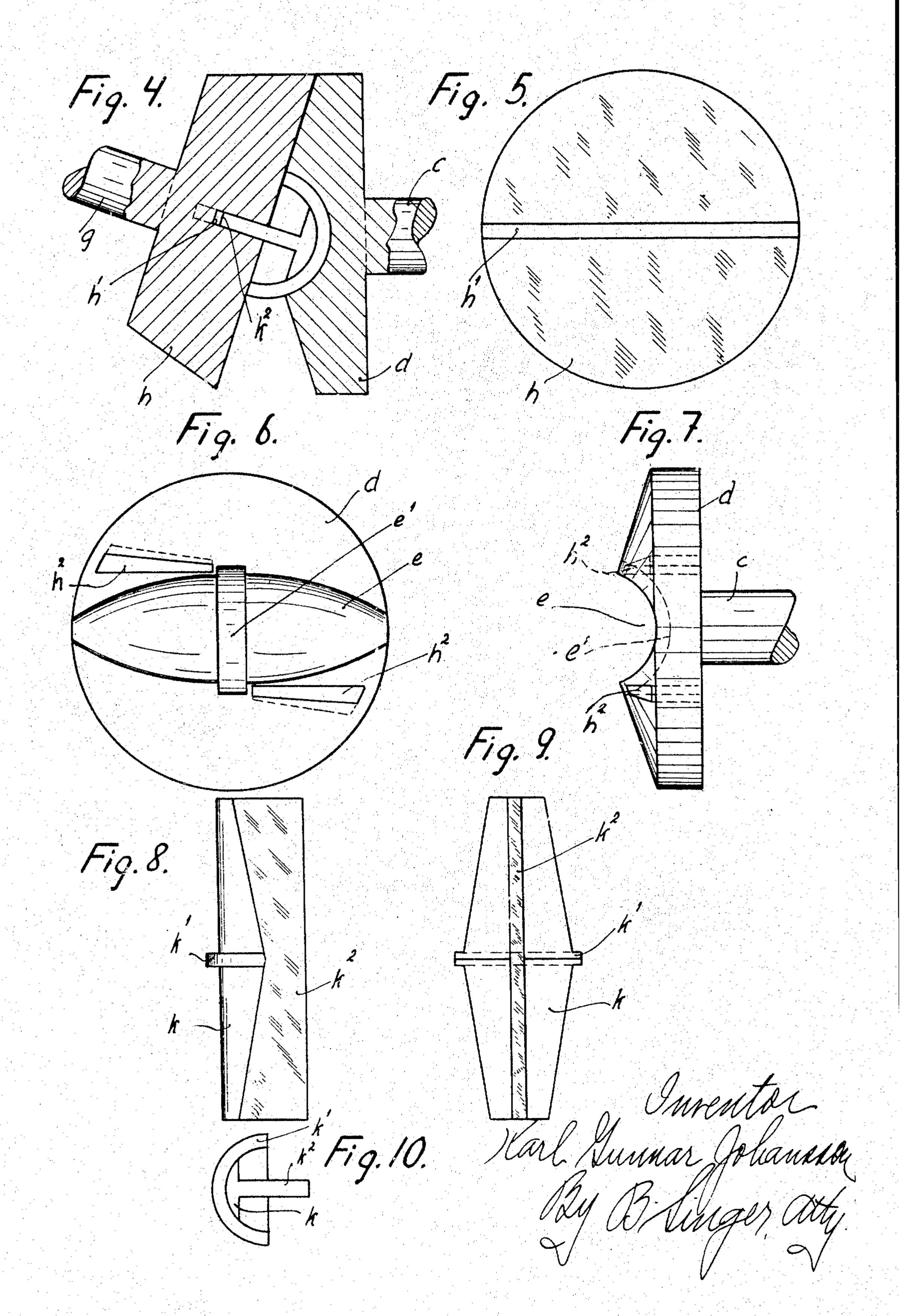
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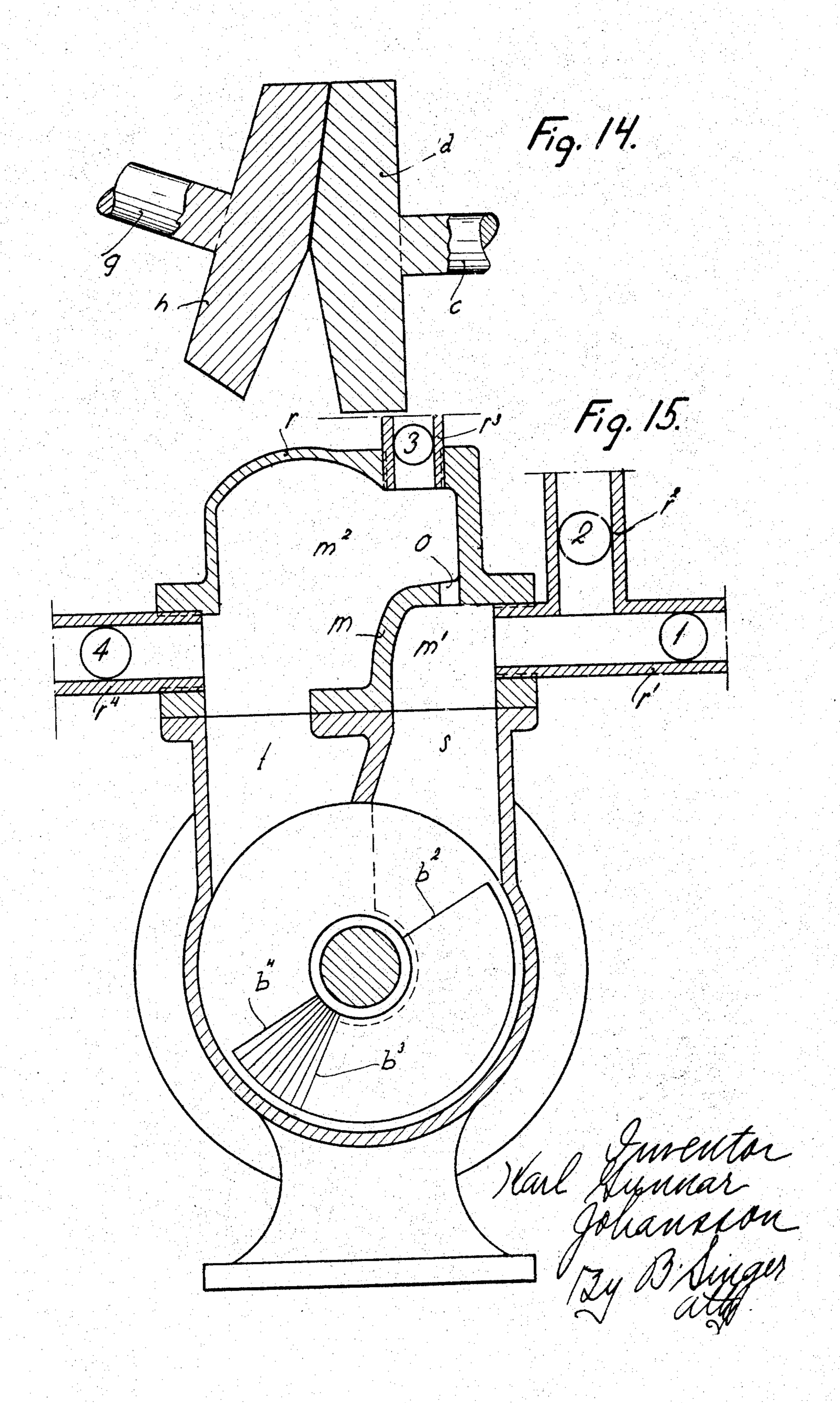
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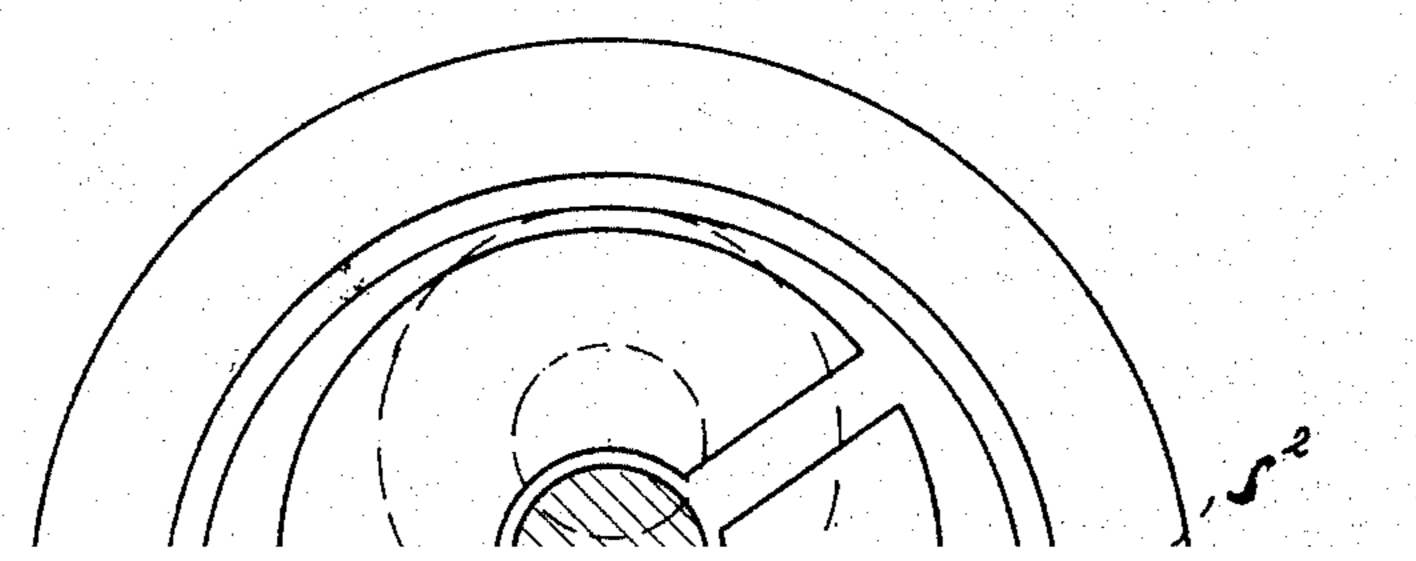
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Fig 16.



## UNITED STATES PATENT OFFICE

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PUMP

Application filed February 1, 1928, Serial No. 251,207, and in Sweden October 9, 1926.

This invention relates to improvements in rotary pumps, the object of the invention being to provide an improved pump of this class which is simple in construction, is strong 5 and durable, which operates efficiently and which is not likely to get out of order.

With the above and other objects in view, the invention consists in the construction, combination and arrangement of devices

10 hereinafter described and claimed.

In the drawing which shows a detailed example with axially arranged inlet, Fig. 1 is a longitudinal section and Fig. 2 a cross section with the base of the frame uncut and 15 Fig. 3 a view of the right end of the pump. Figs. 4-14 show details. Fig. 15 shows an example of an arrangement which makes The left side of the right disc may be conipossible the using of the pump both as a liquid pump, vacuum pump and air compressor. 20 Fig. 16 shows further a detail.

In a pump casing a with a cover b are arranged two rotating discs d and h, the shafts c, g of which are arranged at an oblique

angle to each other.

by means of a sleeve land ball bearings. The of the disc d rests. shaft g of the left disc h is journalled in the its left end against a ball, which in turn is supported by a screw r screwed in the cover, which screw makes possible the regulating of the pressure of the discs axially against the tightening surface of the cover. A nut helps lock the screw in the adjusted position.

rical grooves on both discs and tightens there; shown in Figs. 6 and 7. against. The right disc d has a groove e and also a recess  $e^1$  for the flange  $k^1$ . The bottom h1 of the groove in the left disc consists of two plane surfaces, which meet at the middle of the disc and form oblique angles to each other. The piston is of such length as to 50 is of suitable diameter.

In the position Fig. 1 the plane surface k2 of the piston rests against the one, and after half a turn, against the other surface h1.

In middle position (Fig. 4) the surface k2 of the piston rests only against the boundary 35 line between the surfaces h1. Both parallel surfaces of the piston tighten continually against both parallel surfaces in the groove of the left disc, while the cylindrical surface of the piston continually tightens along its 60 entire length against the corresponding groove e in the right disc d, the recess  $e^1$  of which fits the flange k1. Hence the piston is rigidly joined to the right disc but makes a rocking movement in axial direction in rela- 65 tion to the left disc.

cal and the right side of the left disc may be plane, so that a radial tightening line is always formed between the discs, when there 70 are pressed together.

s is the inlet and t the outlet in Fig. 2. The inlet is indicated by dotted lines in Fig. 1. The inlet leads to a recess  $b^1$  in the wall The shaft c of the right disc d is journalled in the casing, against which the right side 75

This recess can have the form shown in cover b by means of a sleeve land rests with Fig. 2, where it makes a ring segment shaped groove concentrical with the shaft c, which groove begins at b2 and continues with the 80 same axial depth to b, where after it becomes less deep, so that its bottom forms a sloping plan from b\* to b4, where the groove stops. The groove is limited outwards in A piston k, Figs. 8-10 (in the example part-radial direction by a concentric bow shaped 85 ly prismatic with one cylindrical and five flange b. The groove b is continually conplane surfaces, two of which latter are par- nected with the inlet s, through a canal. allel and situated on a lengthwise running From the groove b1 the fluid is sucked into ridge, and with a flange  $k^1$  in the form of a the compartment between the discs through 40 semi cylindrical ring segment in the middle two holes  $h^2$  in the disc d, each situated 90 of the cylindrical surface) is sunk in diamet- eccentrically on its side of the piston k, as

The discs rotate in the direction of the arrow (Fig. 2). When the piston has passed the tightening line between the discs, a com- 95 partment begins to be formed circumferentially between them behind the piston, which compartment widens during the first half of tighten against the inside of the casing and the revolution, so that a vacuum results and fluid is sucked in through the hole h. Dur- 100

the compartment is diminished, and the partment than in the latter, it results in sucked in fluid is pressed out through the outlet. Between the discs are formed two 5 compartments separated by the piston, both of which compartments function in the same way, but alternately, so that one compartment is enlarged, while the other is made smaller, and hence the fluid is sucked in 10 twice and driven out twice during each rotation.

holes in the disc d stretch as far towards stantially the same incline as the border lines the centre as space allows, the speed of ro-  $b^2$ ,  $b^4$  (Fig. 2) of the groove  $b^1$ . tation of the pumps may be very great with
The upper compartment tr' is hence situ80 suction will be counteracted by the centrifu- most opposite the groove b1. gal force. During the last part of the revo- As is evident the compartment between groove b1, and hence the fluid can not be sure conductor, the other with the suction forced back to the groove b1 but is forced conductor. into the outlet.

that by such an arrangement the effect of the pump is lessened, if this limit is passed, distribution on the one side of the disc h corpossibly because the suction power is neu-

35 as much as may be desired.

A pocket open to the outlet pressure is situated in the wall v between the inlet s and the outlet t and extends over the entire axial length of the outlet opening to contain 40 liquid which serves as a sealing liquid to prevent air leaking back to the inlet when the pump is used for pumping air. A passage  $t^1$  leads from the liquid pocket to a uid container, has its place in the casing at circular recess tr on the inside of the cov- the right of the right disc. 45 er b so that this recess is thus filled with If the inlet and outlet are arranged cir- 110 liquid of the same pressure as the pressure cumferentially (radially) the holes  $h^2$  are in the outlet t. As a result of this the unnecessary. It is practical to arrange releft disc h is pressed to the left, that is to say, against the disc d, with a certain force 50 which contingently can be almost as great as the resistance which the fluid makes, when it is pressed out of the outlet. By this arrangement the friction between the inside of the cover and the left disc and the fric-55 tion in the axial journal of the shaft g is lessened or eliminated.

By an axially arranged inlet one may divide into two parts the ring shaped recess, for instance according to Fig. 16, in order to  $g_0$  avoid bending the shaft q. Of the two compartments between the discs h and d separated by the piston k one contains pressure fluid at the same time as the other contains suction fluid. As the pressure on 65 the disc h from the fluid between the discs

ing the other half revolution the volume of thus becomes greater in the former combending stress in the shaft g.

In order to prevent this objection the recess, for instance, is divided into two com- 70 partments tr' and tr'' by means of a straight dividing flange f of the same height as the depth of the recess tr, whereby said flange tightens perfectly against the disc h.

The flange f is then suitably placed ac- 75 cording to Fig. 16 at some distance from As a result of the fact that the suction the centre of the recess tr and with sub-

out danger of the fluids not having time to ated almost opposite the solid part  $b^{7}$  and be sucked in at the proper time or that the the lower compartment tr'' is situated al-

20 Iution the hole  $h^2$  is covered by the solid the discs, which is situated opposite the 85 part  $b^7$  in the casing at the ends of the solid part  $b^7$  is connected with the pres-

If therefore the upper compartment tr' in As has already been pointed out, the in- Fig. 16 is connected with the pressure fluid 90 let may also be arranged at the disc's cir- in the outlet and the lower compartment tr'', cumference, if the speed of the pump does for instance, is connected by means of a canal not exceed a certain limit. It has been seen, s2 with the suction fluid in the inlet, the advantage gained is that an uneven pressure responds to a similarly uneven pressure distralized by the centrifugal power. By plac- tribution on the other side, and hence the ing the inlet nearer the shaft this difficulty pressure on both sides of the disc h wholly is avoided, and the speed can be increased or partly counter balance each other, without any bending of the shaft g being caused 100 thereby.

It is practical to let the fluid in through a hole in the left disc instead of the right one. The ring shaped recess b1 then has its place on the inside of the cover to the left of the 105 left disc. In this case the ring shaped recess tr, communicating with the outlet of the liq-

cesses, communicating with the outlet respectively the liquid container, both in the casing to the right of the disc d and on the 115 inside of the cover, that is to say, to the left of the disc h, whereby both discs are automatically pressed against each other and the friction is diminished even more.

In order to prevent suction of air along 123 the shaft c to the groove  $b^1$ , I may provide a sleeve (Fig. 1), provided for the shaft c next the disc d, with a ring shaped groove y on the inside of the sleeve near its outer end. This groove y, by means of a canal x, is con- 125 nected with the outlet t, whereby pressure fluid is brought to the groove y and causes the necessary tightening.

The piston k may obviously be made in many different ways. Instead of the embod- 133

iment shown in Figs. 1 to 10, I construct the or a tap attainable from outside), in such a piston however according to Figs. 11-13. way that only a part of the amount of liquid, This embodiment differs from the other in that the pump contains, may circulate. that the cross section in the middle is circus lar in shape with the addition of the ridge, against the parallel side walls of which the disc h tightens. In the former case the cross section in the middle was semi-circular in shape with the addition of said ridge. The 10 alteration results in that the flange  $k^1$  is dispensed with, while the piston k must be in- the pipes r<sup>1</sup> and r<sup>4</sup> are unnecessary and the serted radially into the groove e on the disc pipe  $r^2$  is directly connected to the compartd. By this alteration the piston does not fall out of its groove when the pump is disassembled.

Fig. 14 shows a modification of the construction of the discs. Both discs may obviously be conical and according to this modification they have the same conical angle. 20 The advantage of this is, that the only friction there is between them is rolling friction. As soon as both conical angles are not similar there is necessarily added a sliding friction caused by the pressure between the discs 23 at the radial line of tightening in order to secure sufficient tightening.

My improved pump can be used not only as a liquid pump but also as an air compressor and vacuum pump. For such use a liquid 30 container above the pump's suction and pressure opening is arranged, which container is continually filled with liquid (for instance water or oil), which acts as tightening means, when the pump acts as an air pump the liquid :: thereby being circulated through the pump.

Fig. 15 shows an example of an arrangement, which makes it possible to use the pump both as a liquid pump and a vacuum pump. r is the liquid container. This has a mid-40 dle wall m, which divides the container into two compartments  $m^1$  and  $m^2$ , of which  $m^1$ has connection with the pump's suction opening s, and  $m^2$  with the pressure opening t. Into the compartment  $m^1$  opens the liquid 4.5 inlet pipe  $r^1$ , which has an ascending branched off pipe  $r^2$ , which acts as air supply conductor. The compartment m<sup>2</sup> has an ascending outlet pipe r<sup>3</sup> for the outlet of the air and an outlet pipe r for the liquid. All four 50 pipes have taps 1, 2, 3, 4. Through a hole o in the wall m the two compartments  $m^1$  and m<sup>2</sup> communicate with each other.

When the pump is used as a vacuum pump, for instance as a milking machine, the pipe m<sup>2</sup> is connected with it, whereby the taps 1 and 4 are closed and the taps 2 and 3 are discs being provided with entrance ports sitopened. The liquid in the container is then caused, by the action of the pump, to pass through the hole o from the compartment m² to m¹ and circulate through the pump in order to serve as a tightening means, while air is sucked from the milking machine through the tap 2 and goes out through the tap 3. The section of the hole o is adjusted (for instance by means of an adjusting screw

When the pump acts as a liquid pump, the taps 2 and 3 are closed, and the taps 1 and 4 70 are opened.

If the pump is adapted to be used only as a vacuum pump, the container r may always be open or connected to the free air and all the taps may be dispensed with, and hence 75 ment  $m^1$ .

When the pump shown in Fig. 15 is to be used as an air compressor, the compartment 80 m<sup>2</sup> is connected to the air container and the compartment  $m^1$  with the free air.

Having now described my invention, what I claim as new and desire to secure by Letters Patent is:

1. A pump comprising a casing, two discs rotatable in said casing with the same number of rotations and arranged at an oblique angle to each other, a piston arranged diametrically between the discs and dividing the 90 compartment between the discs into two compartments separated by the piston, the volume of such compartments, by the rotation of the discs being hence alternately increased and decreased for the sucking of the fluid 95 into the one compartment from an inlet and at the same time for pressing the fluid out of the other compartment to an outlet, an inlet for the fluid communicating with a chamber in the stationary part of the pump, one 100 of the discs being provided with entrance ports situated on either side of the piston and adapted to connect said chamber with the compartments between the discs when the latter are rotating.

2. A pump comprising a casing, two discs rotatable in said casing with the same number of rotations and arranged at an oblique angle to each other, a piston arranged diametrically between the discs and dividing the 110 compartment between the discs into two compartments separated by the piston, the volume of such compartments, by the rotation of the discs, being hence alternately increased and decreased for the sucking of the fluid into 115 the one compartment from an inlet and at the same time for pressing the fluid out of the other compartment to an outlet, the inlet for the fluid communicating with a chamber in the stationary part of the pump, one of the 120 uated on either side of the piston and adapted to connect said chamber with the compartments between the discs, when the latter are rotating, a suitable ring-shaped recess being 125 arranged in the pump house on opposite side of the chamber in relation to the rotating discs, said recess being divided into two compartments by means of a dividing flange tightening against the corresponding disc, 130

one of the last-mentioned compartments being connected with the pressure fluid in the outlet and preferably situated opposite a solid part of the pump house, which part my name. contacts with one of the discs, the other compartment being connected with the suction fluid in the inlet and preferably situated opposite the chamber communicating with the inlet. 3. A pump comprising a casing, two discs rotatable in said casing with the same number of rotations and arranged at an oblique angle to each other, a piston arranged diametrically between the discs and dividing the 15 compartment between the discs into two compartments separated by the piston, the volume of such compartments, by the rotation of the discs, being hence alternately increased and decreased for the sucking of the fluid into 20 the one compartment from an inlet and at the same time for pressing the fluid out of the other compartment to an outlet, the inlet for the fluid communicating with a chamber in the shape of a ring segment-shaped groove 25 in the stationary part of the pump, one of the discs being provided with entrance ports situated on either side of the piston and adapted to connect said groove with the compartments between the discs when the latter are 30 rotating, a suitable ring-shaped recess being arranged in the pump house on opposite side of the ring segment-shaped groove in relation to the rotating discs, said recess being divided into two compartments by means of 35 a straight dividing flange tightening against the corresponding disc, one of the last-mentioned compartments being connected with the pressure fluid in the outlet and the other with the suction fluid in the inlet, the straight dividing flange being suitably placed at the same distance from the center of the ringshaped recess and with substantially the same incline as the boundary lines of the groove. 45 4. A pump comprising a casing, two discs rotatable in said casing with the same number of rotations and arranged at an oblique angle to each other, a piston arranged diametrically between the discs and dividing 50 the compartment between the discs into two compartments separated by the piston, the volume of such compartments, by the rotation of the discs, being hence alternately increased and decreased for sucking of the fluid into the one compartment from an inlet and at the same time pressing the fluid out of the other compartment to an outlet, a liquid container with two compartments communicating with each other arranged above the suction and pressure openings of the pump, one of said compartments being connected with the suction opening and the other with the pressure opening, the former having an inlet and the other an outlet for air (or other

gas), in order that the pump may be used as a compresser of air or as a vacuum pump. In witness whereof, I have hereunto signed KARL GUNNAR JOHANSSON. 70 100 110

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