

TRYKK NR. 717.01.2

Trykt den 1.6.-61.

TJENESTESKRIFTER UTGITT AV NORGES STATS BANER
HOVEDSTYRET



ILLUSTRASJONER TIL
BESKRIVELSE OG BRUKSFORSKRIFTER
FOR
HERCULES
DIESELMOTORER
TYPE DFX-SERIEN

Fortegnelse over deler på Fig. 50.

1. Nippel på tilførselsrør
2. Ventilasjon-fylleplugg
3. Brennstoffbeholder
4. Trykkventilpakning
5. Trykkventilholder
6. Mutter
- 6A. Skive
7. Trykkventilfjær
8. Trykkventil
9. Trykkstempel og sylinder
10. Tannstang
11. Reguleringshylse
- 11A. Tannsegment
12. Overløpsventil
13. Tannhjul for regulator
14. Anslag, regulerbart
15. Regulatorarm, anslag
16. Bufferfjær
17. Bufferfjær reguleringsskrue
18. Regulatorarm
19. Regulatorfjærer
20. Forstillingsarm
21. Kontrollplugg for oljestand
22. Regulering for liten hastighet
23. - " - " stor - " -
24. Regulatorveker
25. Tømmeplugg
26. Drivende tannhjul
27. Tetningsring
28. Kulelager
29. Kamaksel
30. Smørepute for kammer
31. Smøreolje
32. Fjærskiver
33. Løfterulleanordning
34. Tømmeplugg
35. Pumpefjær
36. Brennstoffledning
37. Håndpumpe
38. Inspeksjonsluke
39. Pumpehus
40. Tømmeplugg i filter
41. Ventilasjonsplugg
42. Innsprøytningsrør
43. Lekasjerør
44. Trykkreguleringsskrue
45. Trykkfjær i dyse
46. Trykkpinne
47. Dyseholdermutter
48. Pakning
49. Stopparm

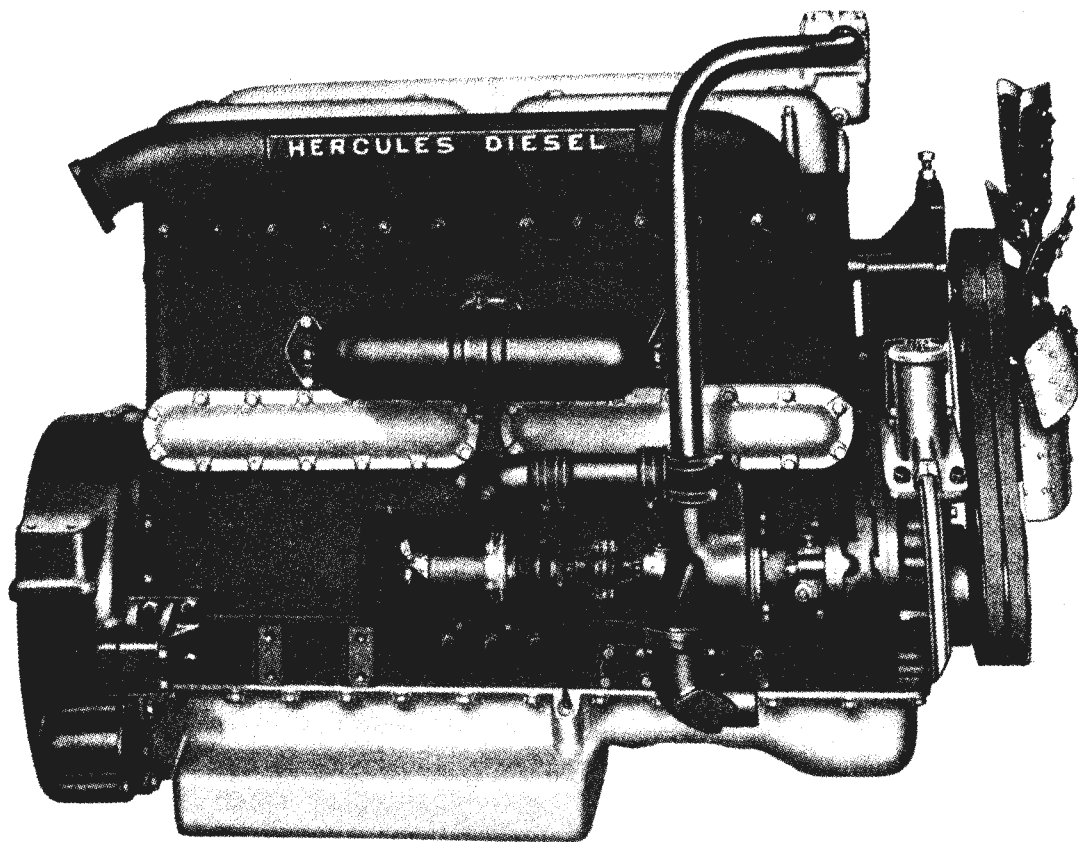


Fig. 1.

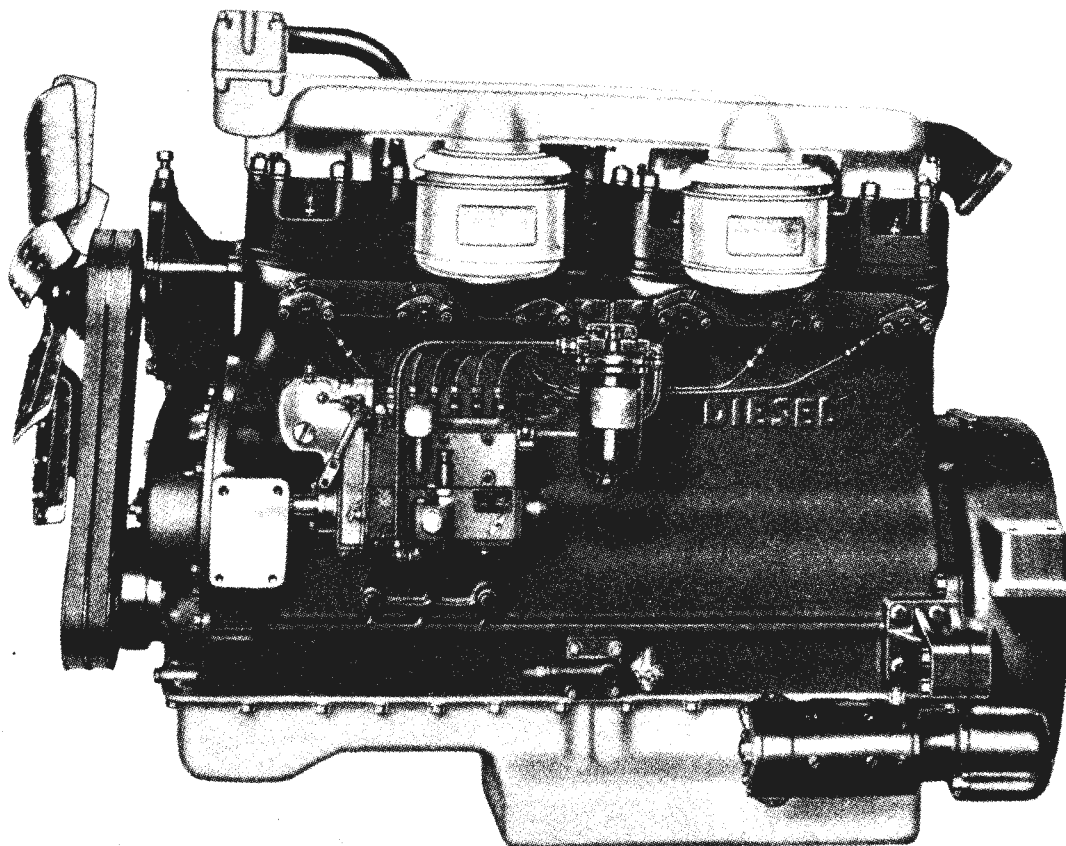


Fig. 2.

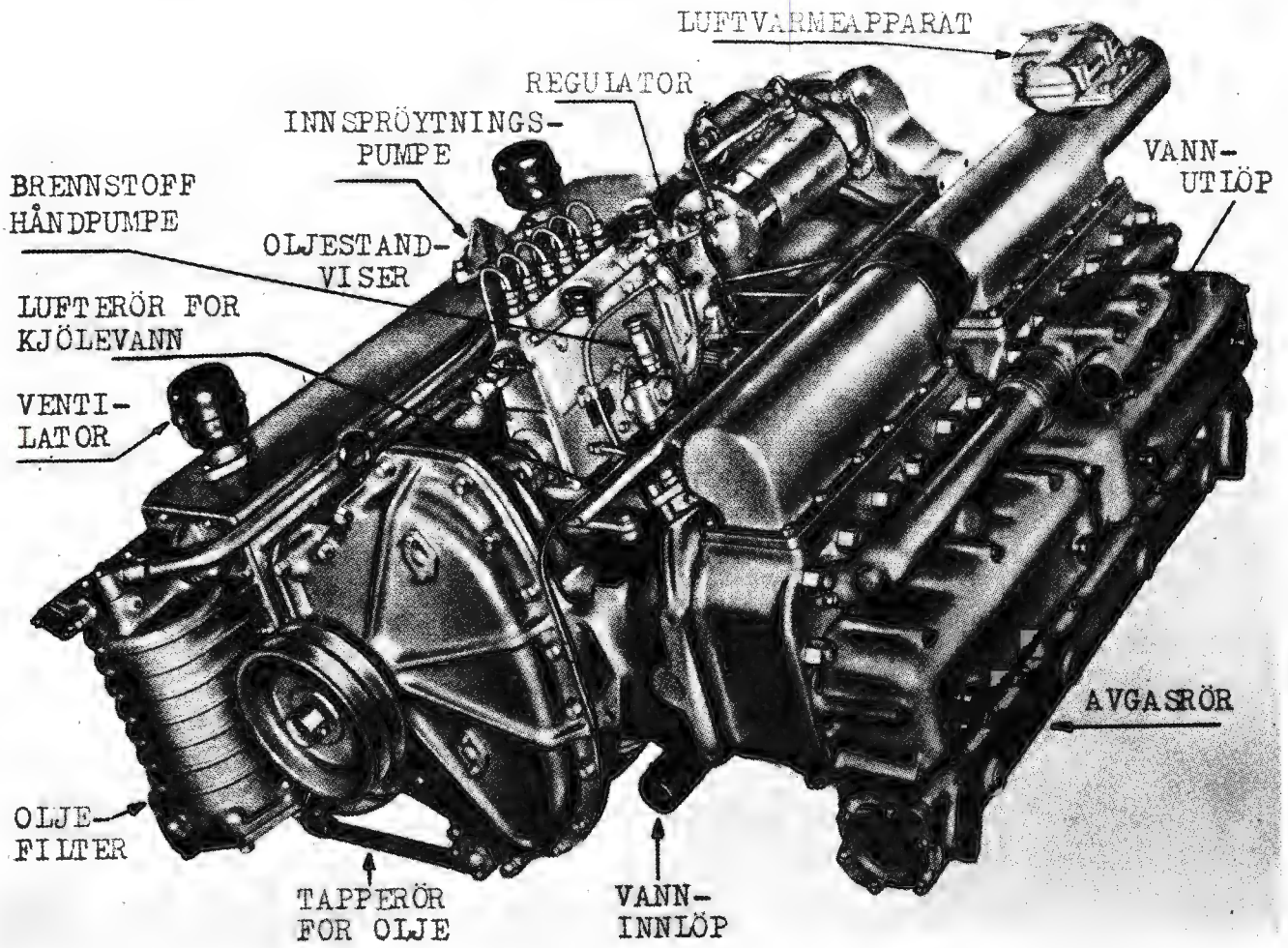


Fig. 3.

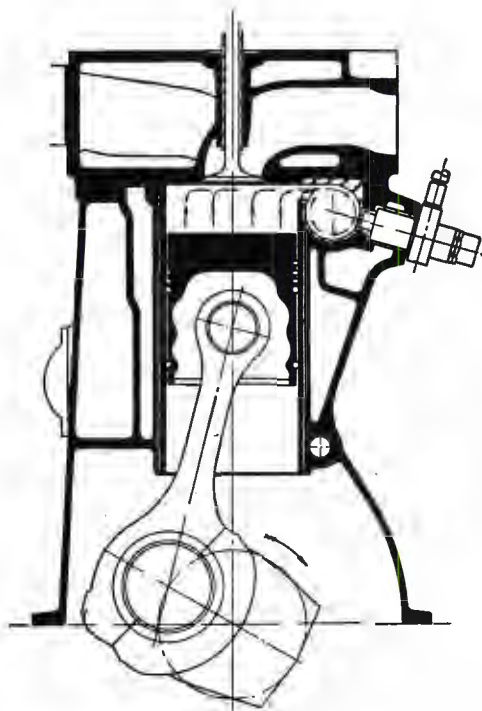
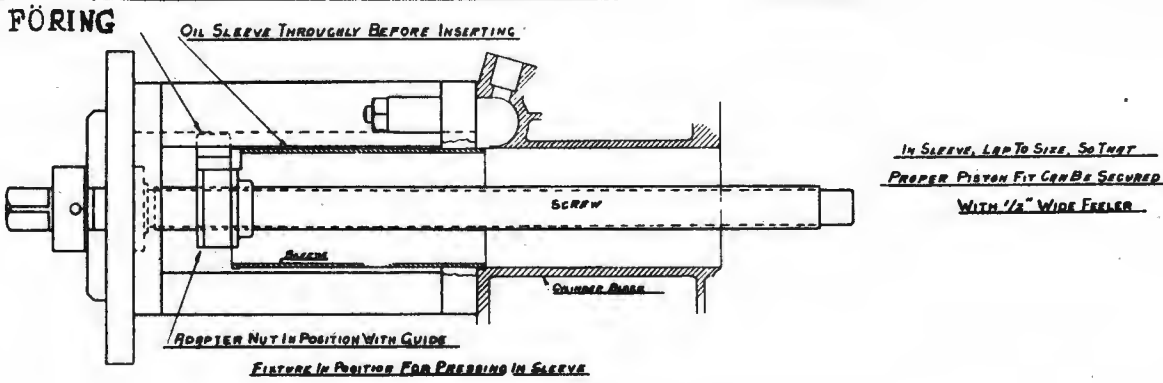
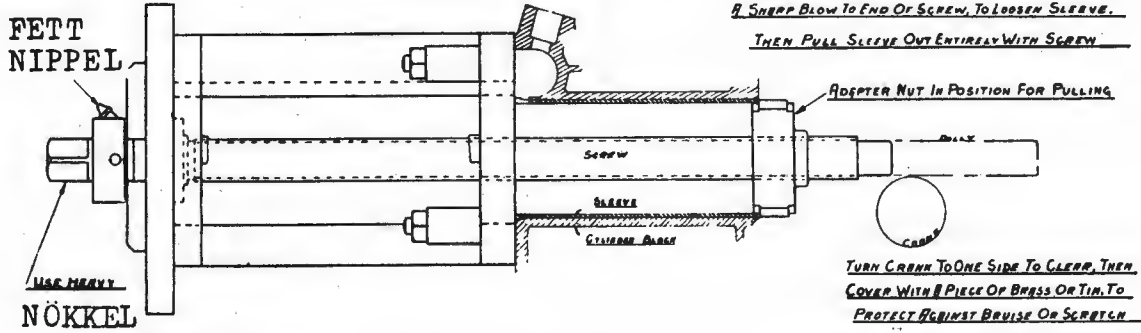


Fig. 4.



Fig. 5.

SPENNAPPARAT FOR UTTAKING
OG INNSETTING AV SYLINDERFORING



MUTTER I STILLING MED FÖRING
FOR INNPRESSING AV FÖRING

Fig. 6.

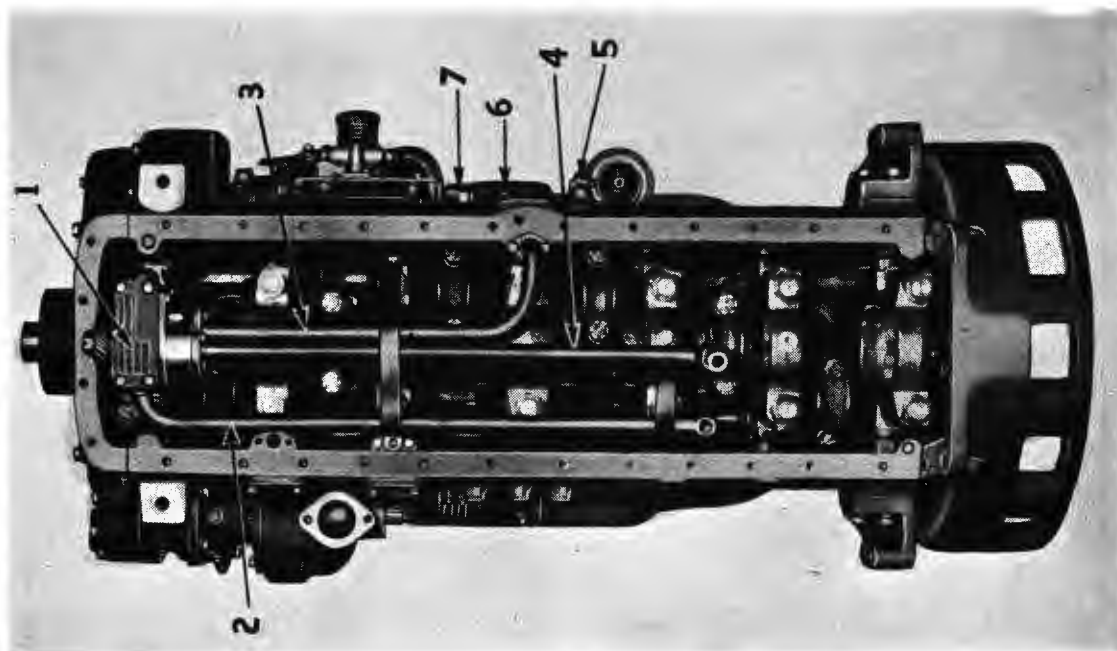


Fig. 7.

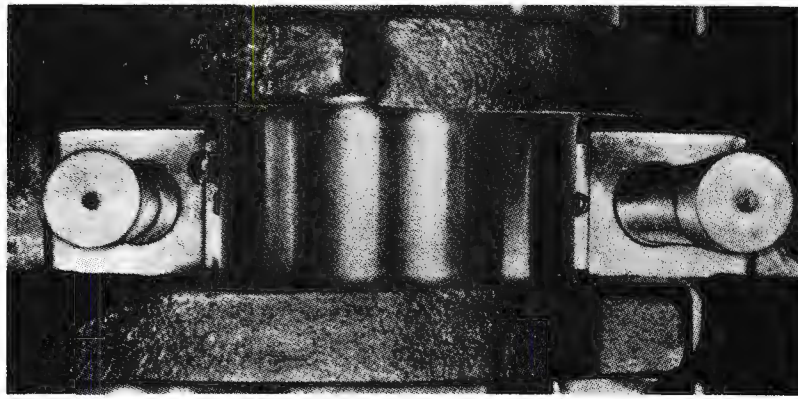


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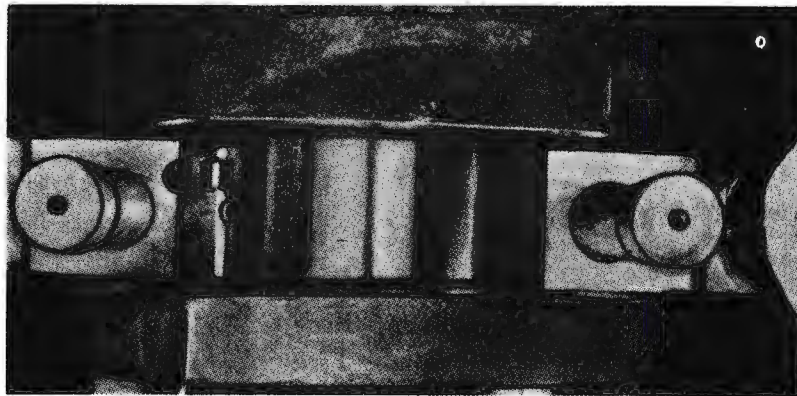


Fig. 9.



Fig. 10.



Fig. 11.

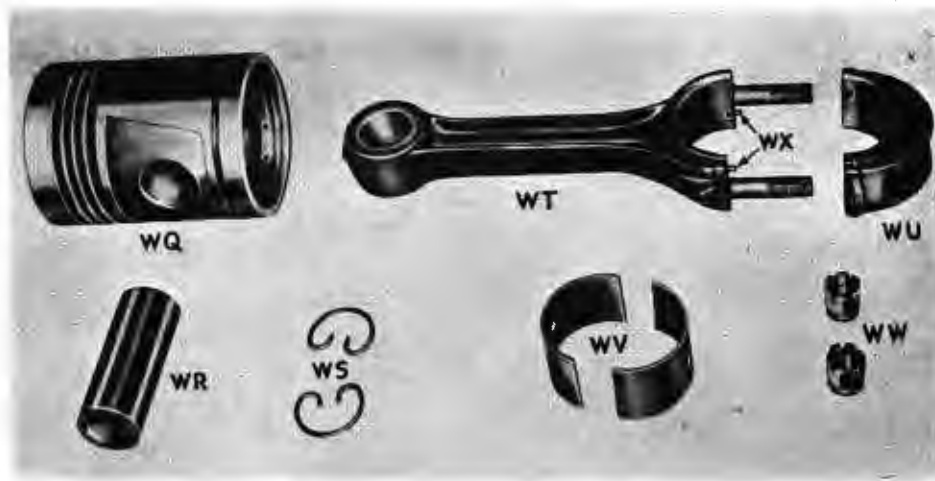


Fig. 12.

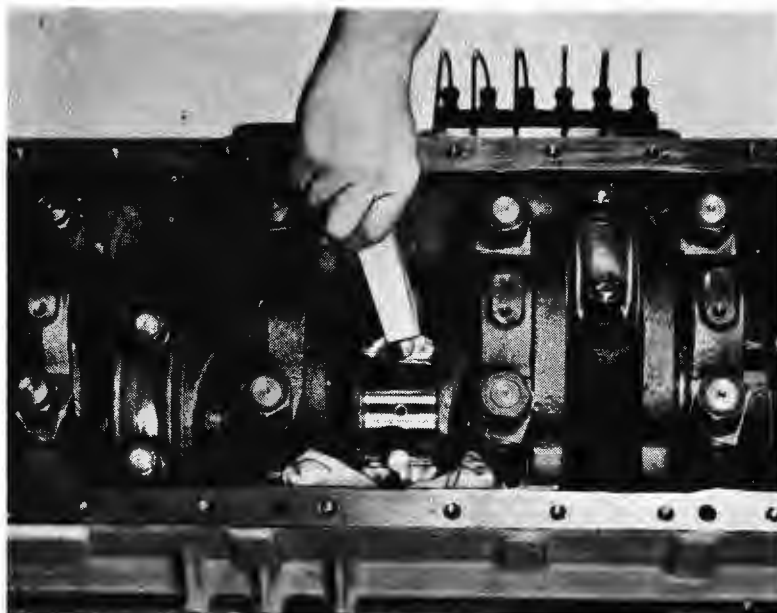


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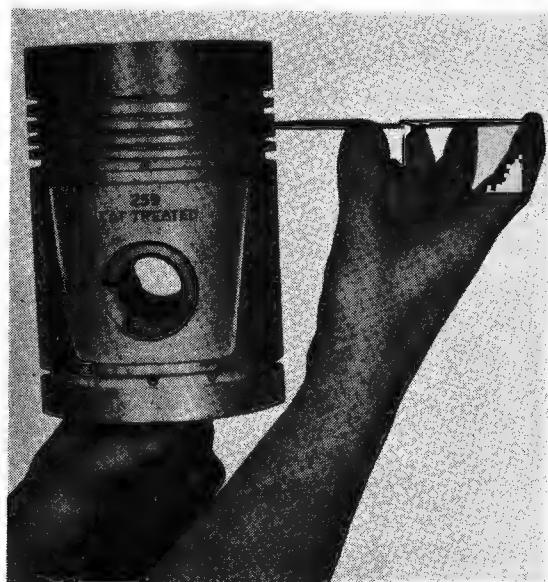


Fig. 14.



Fig. 15.

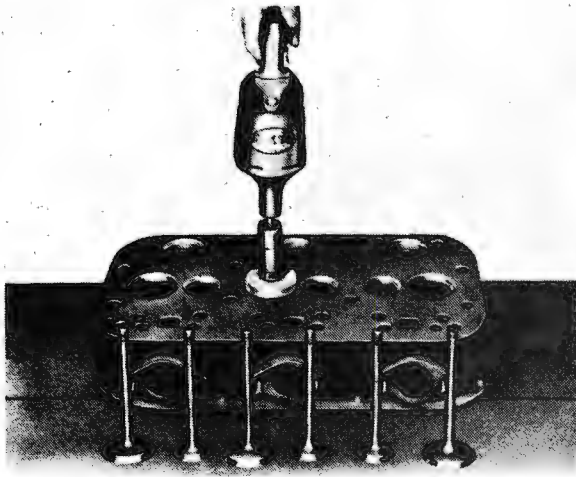


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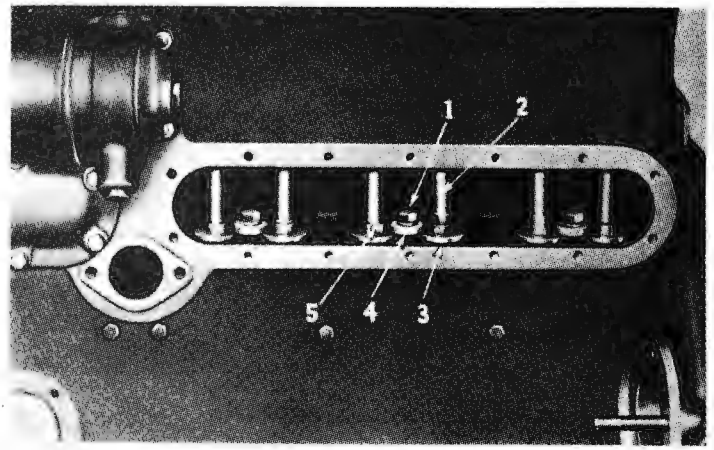


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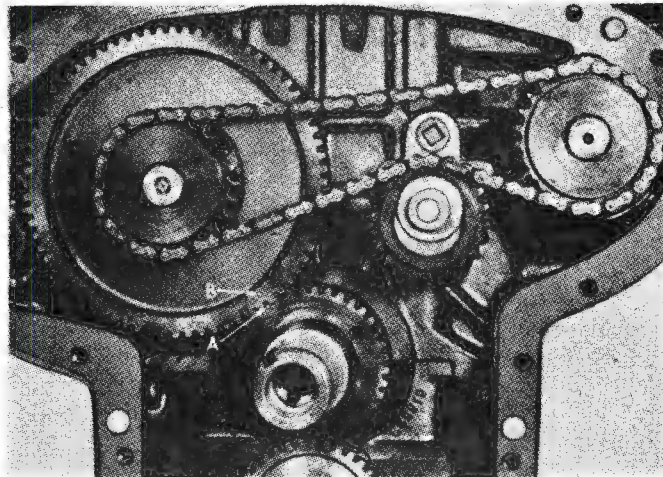


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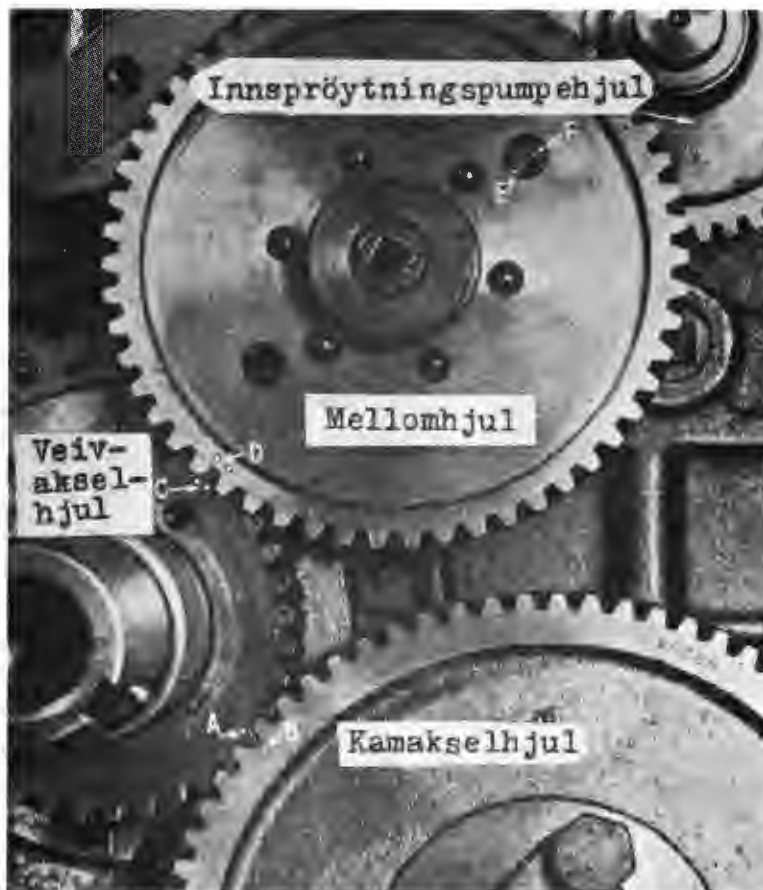


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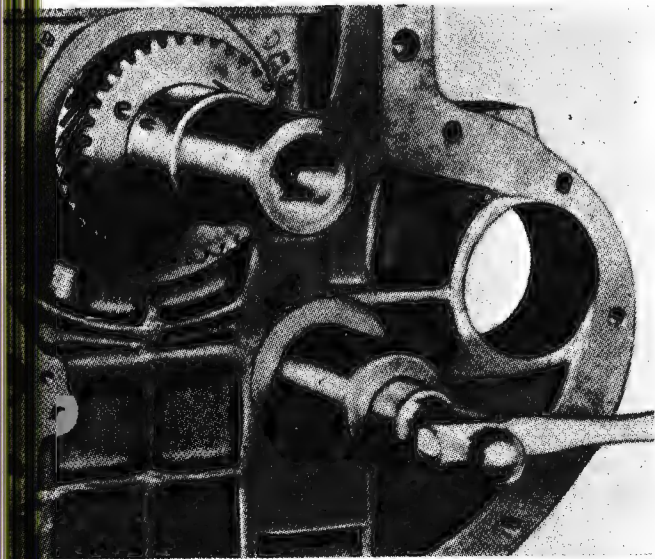


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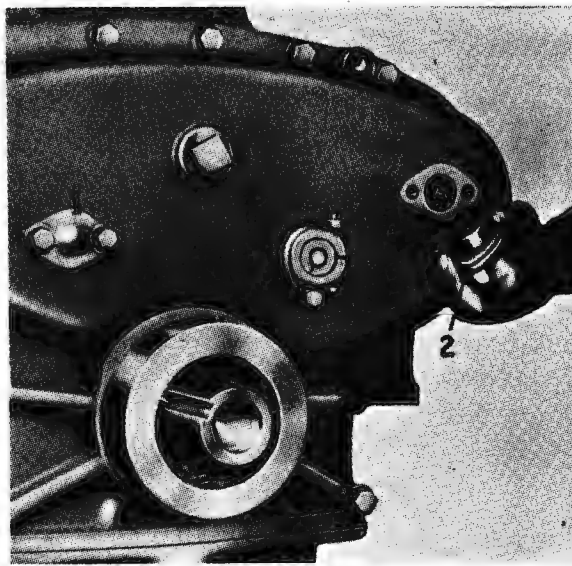


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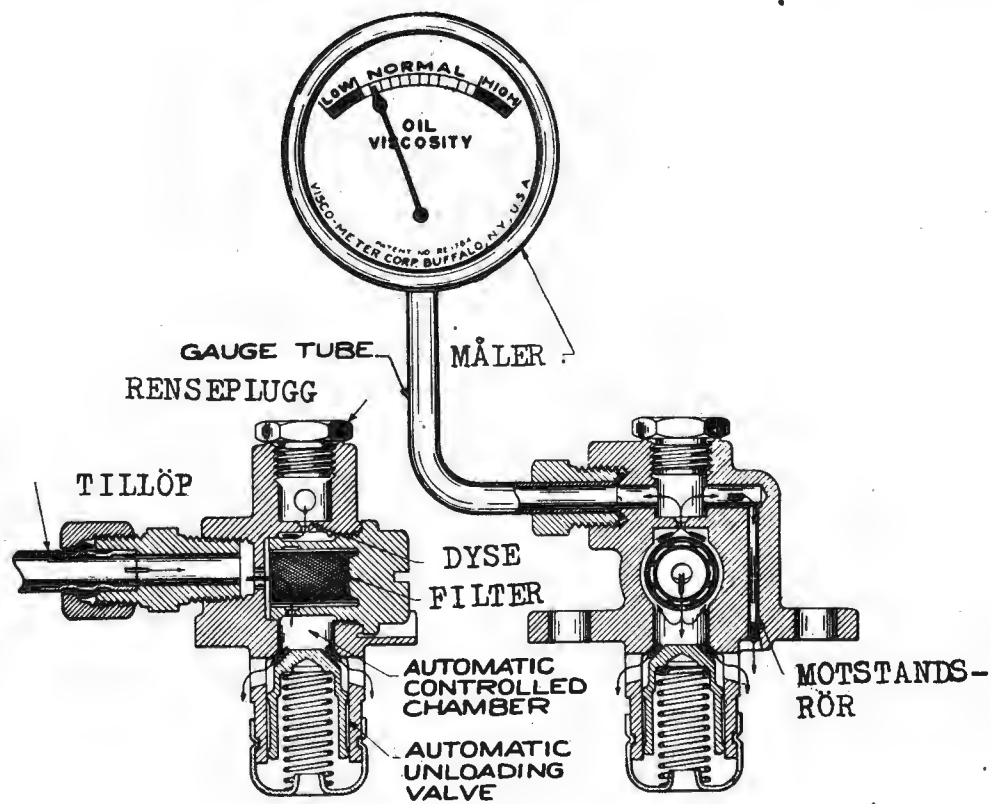


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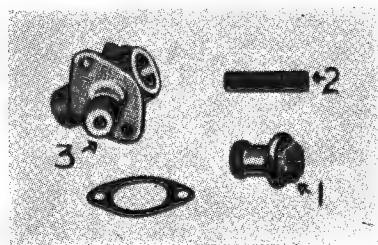


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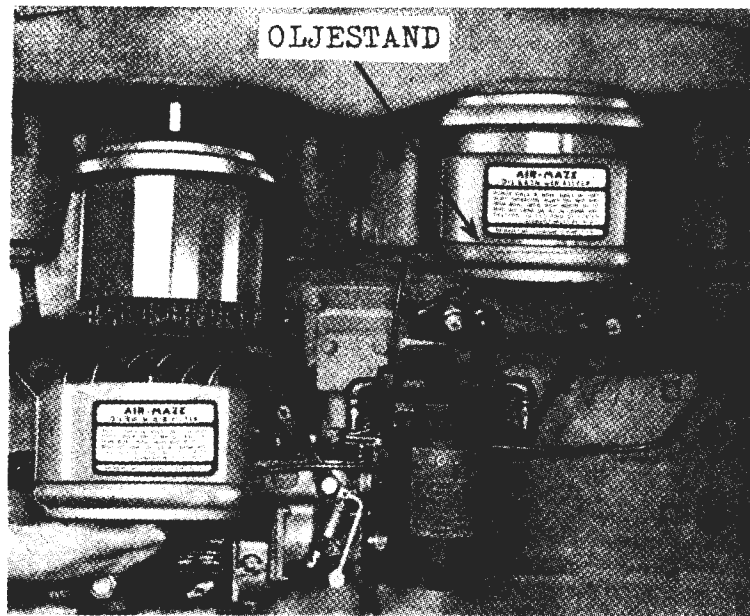
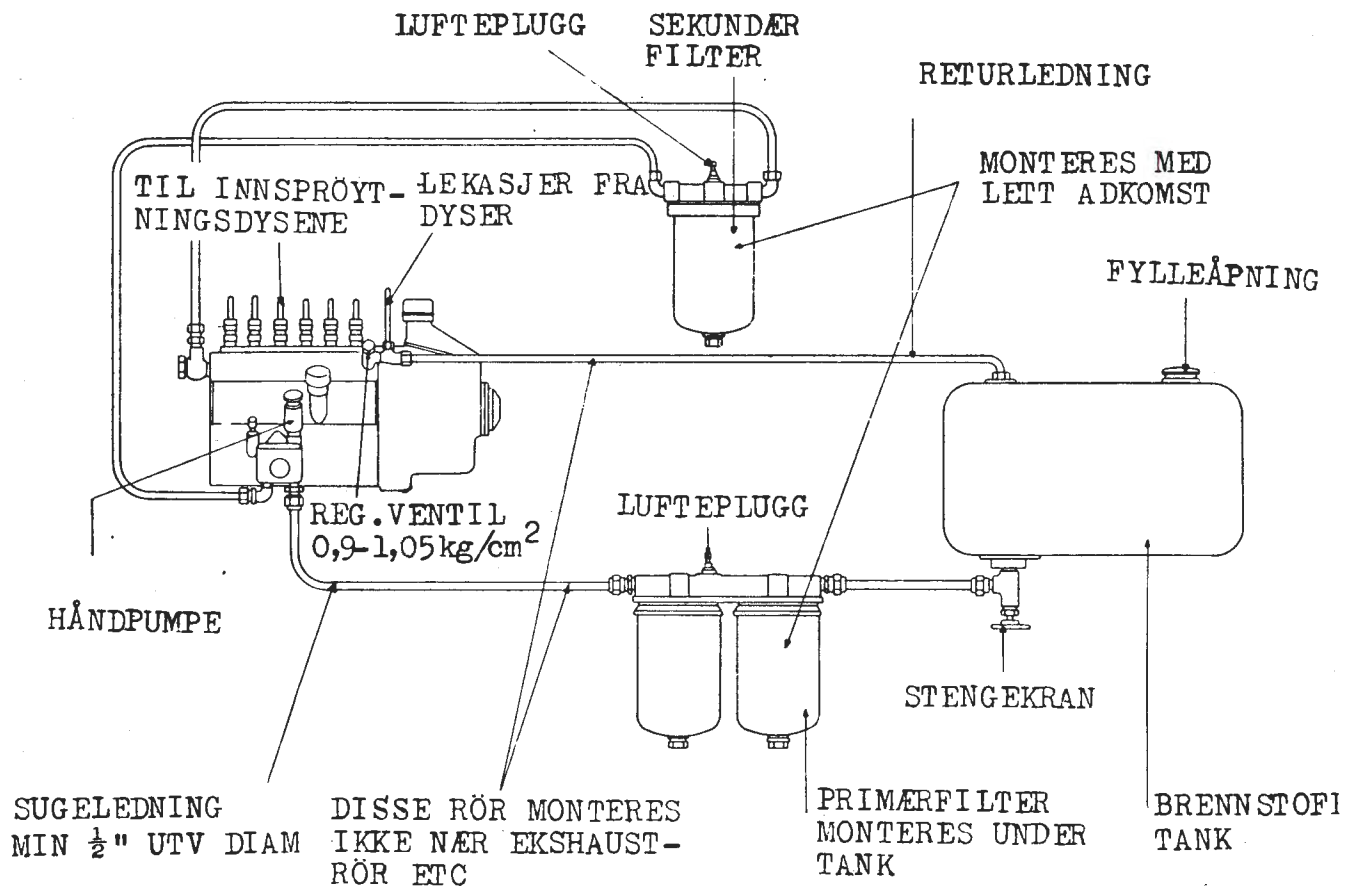


Fig. 24.



A - 6523

Fig. 25.

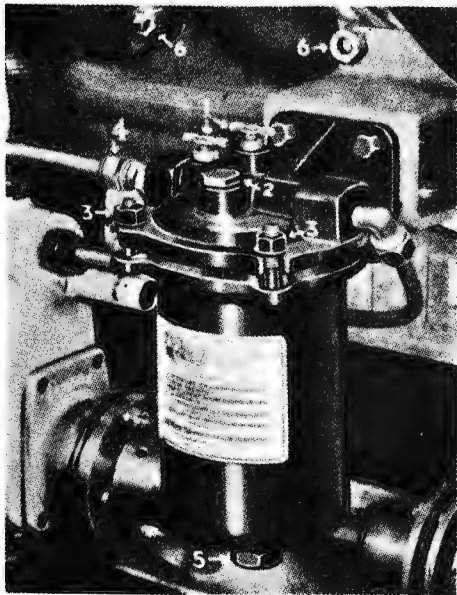


Fig. 26.

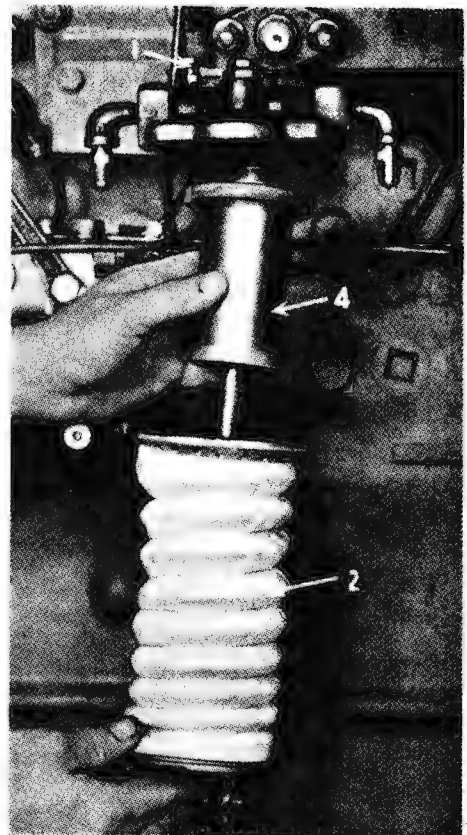


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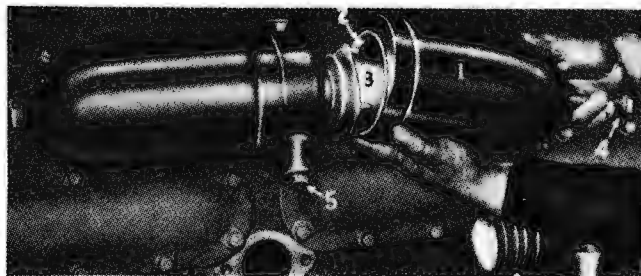


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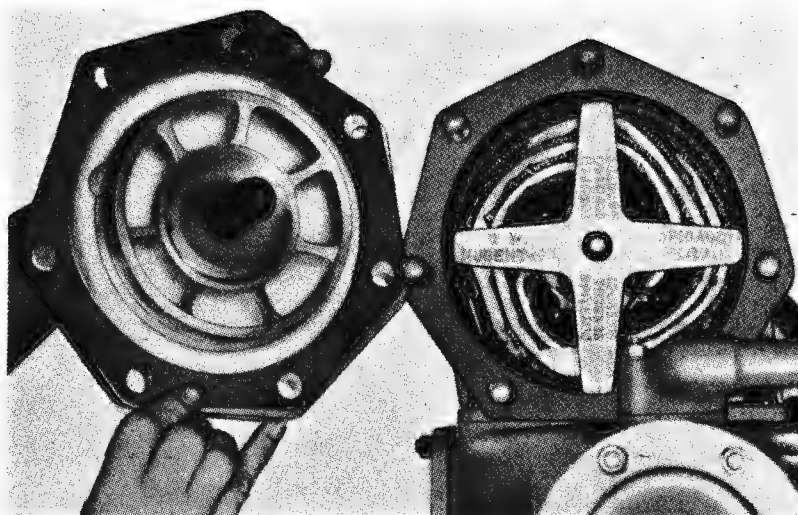


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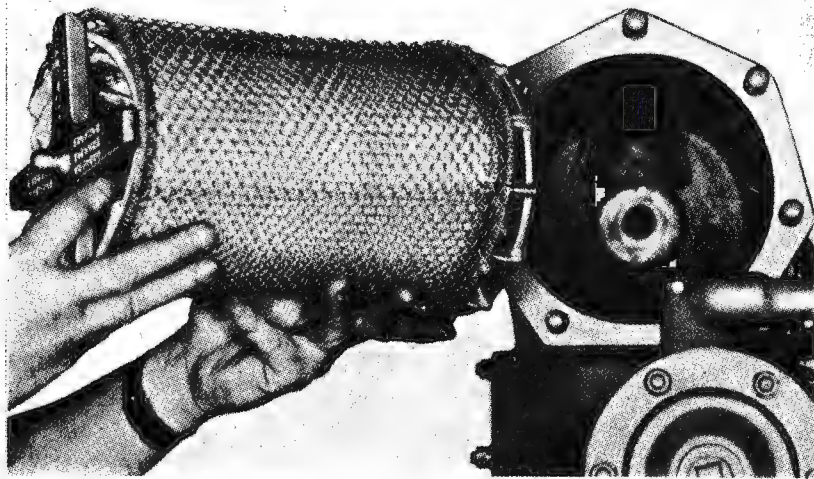


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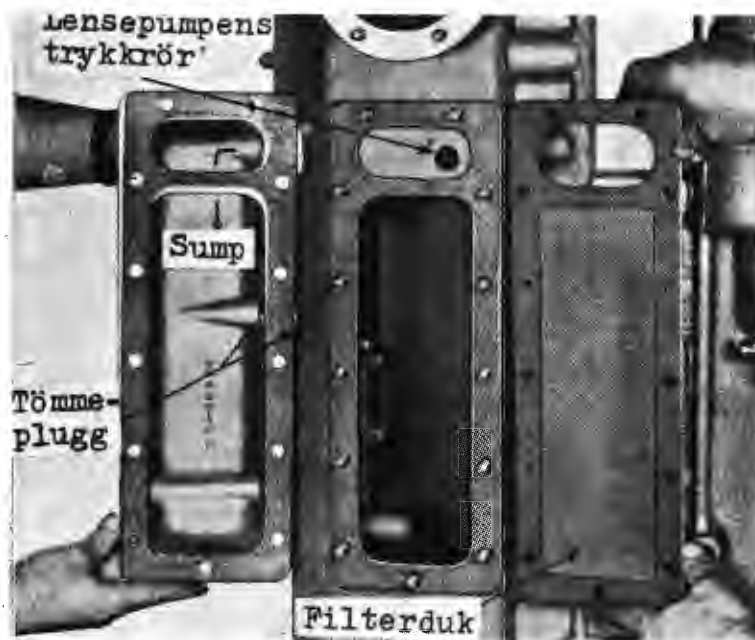


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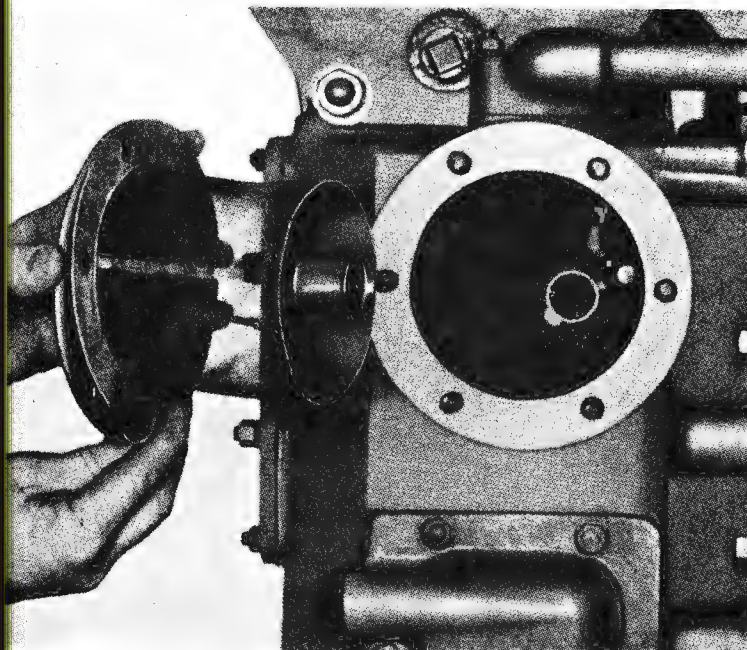


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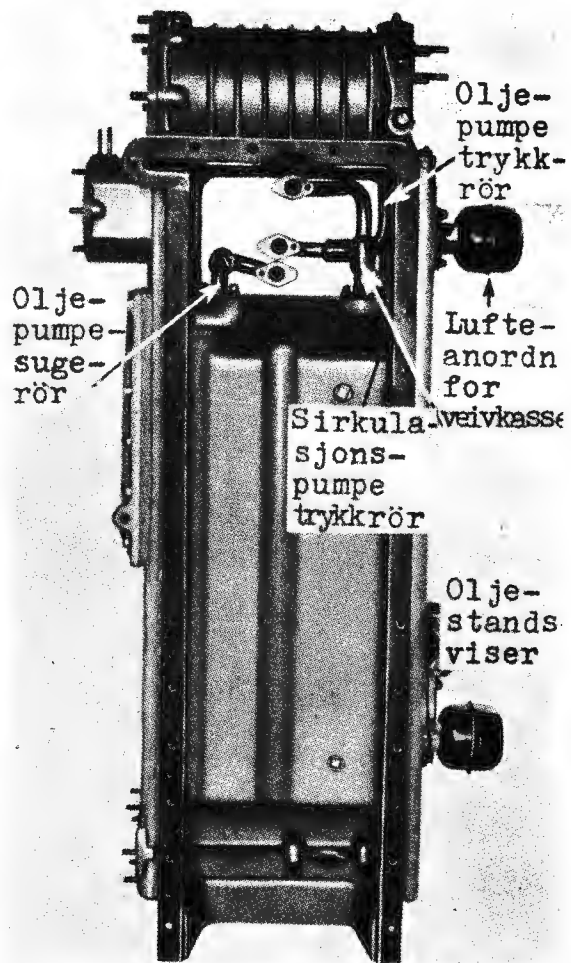


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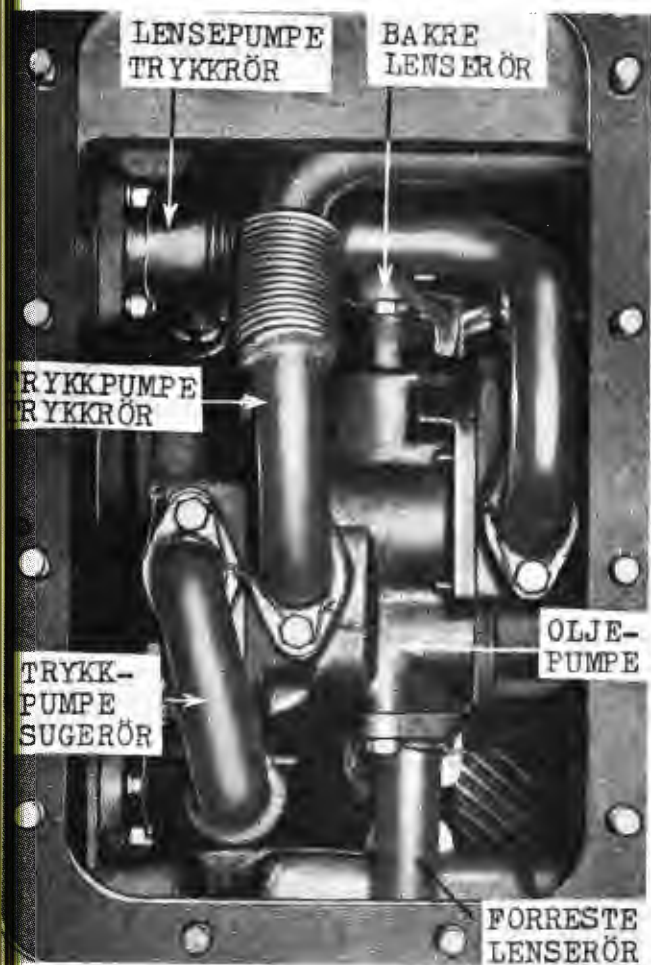


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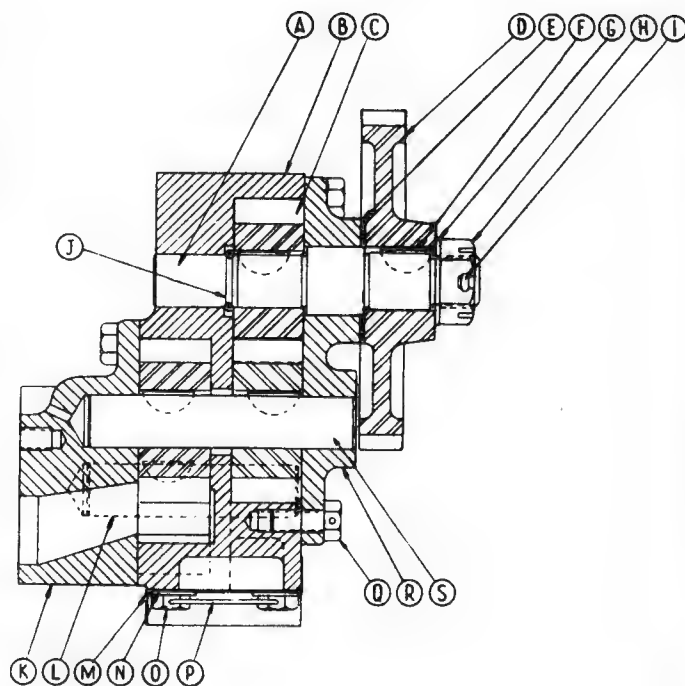


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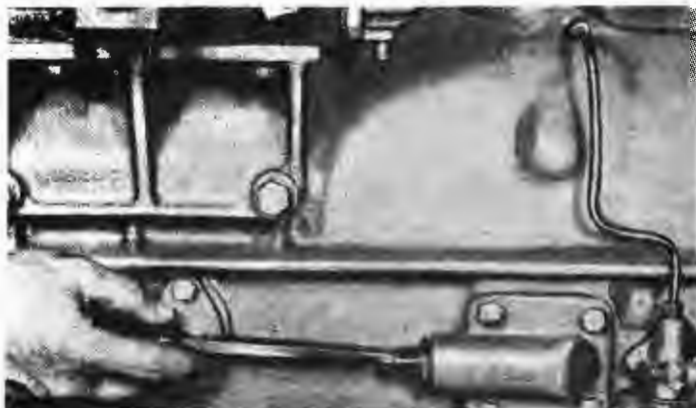


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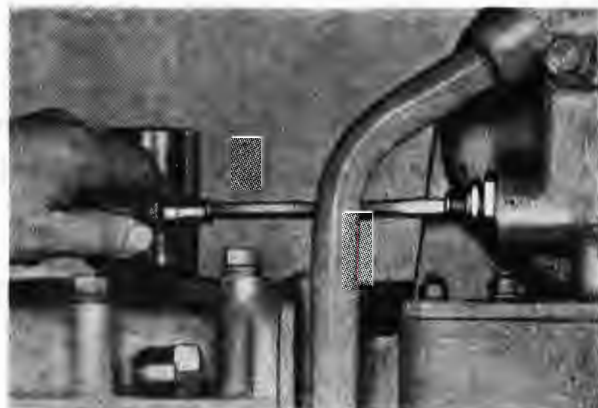


Fig. 39.



Fig. 40.

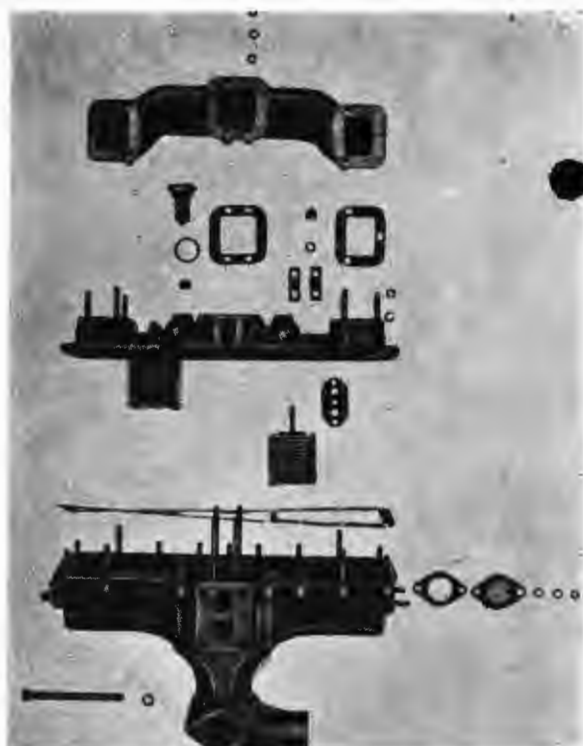


Fig. 41.



Fig. 42.

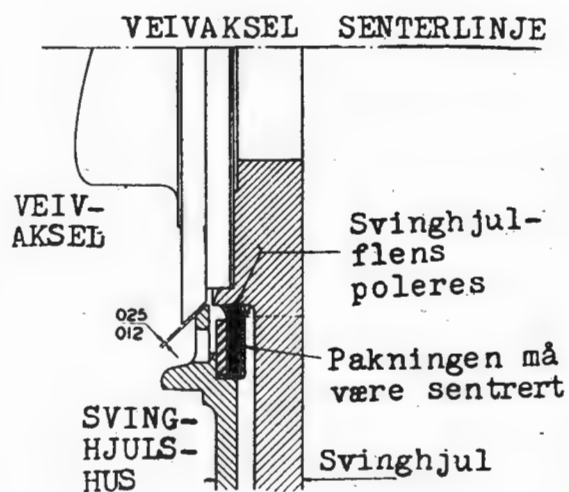


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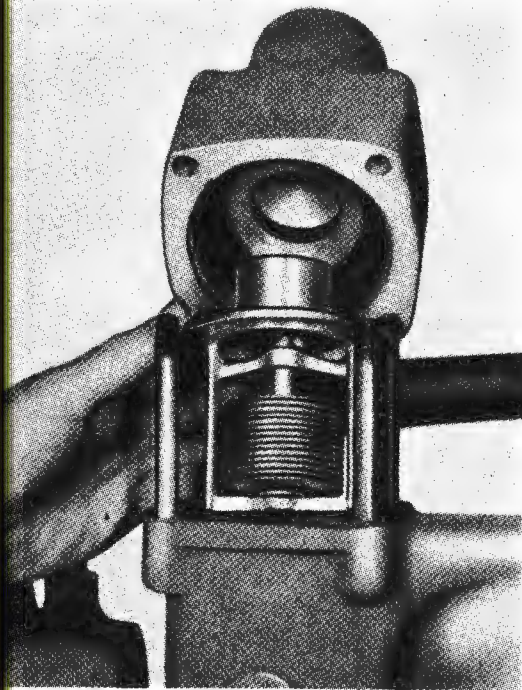


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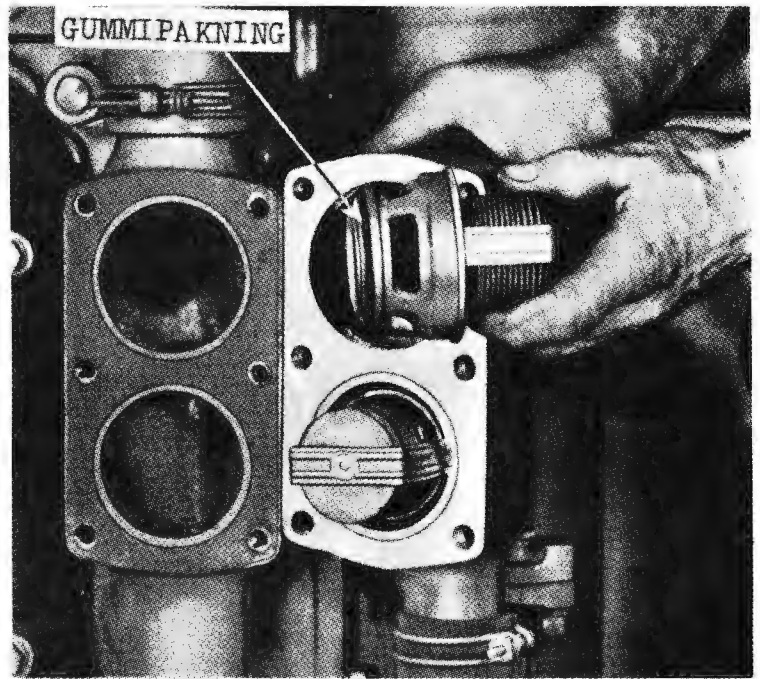


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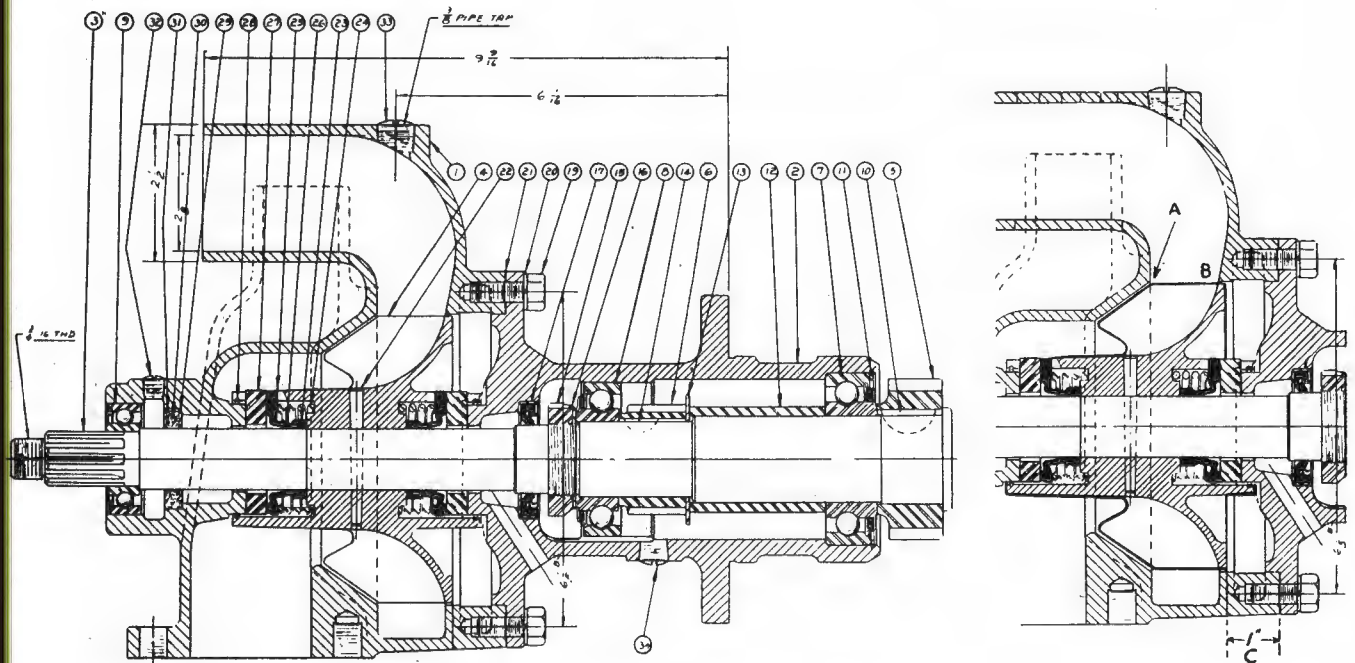


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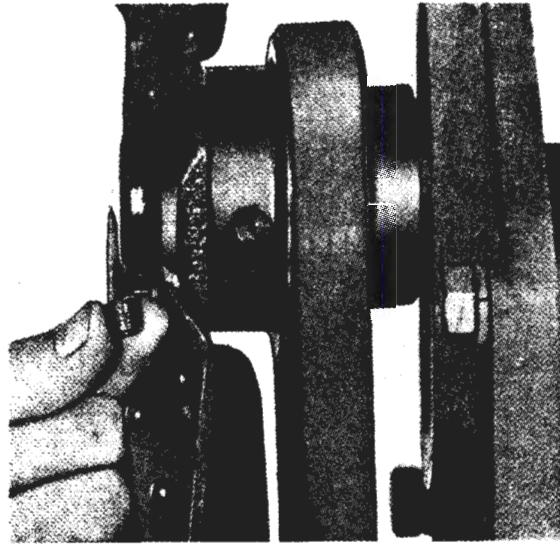


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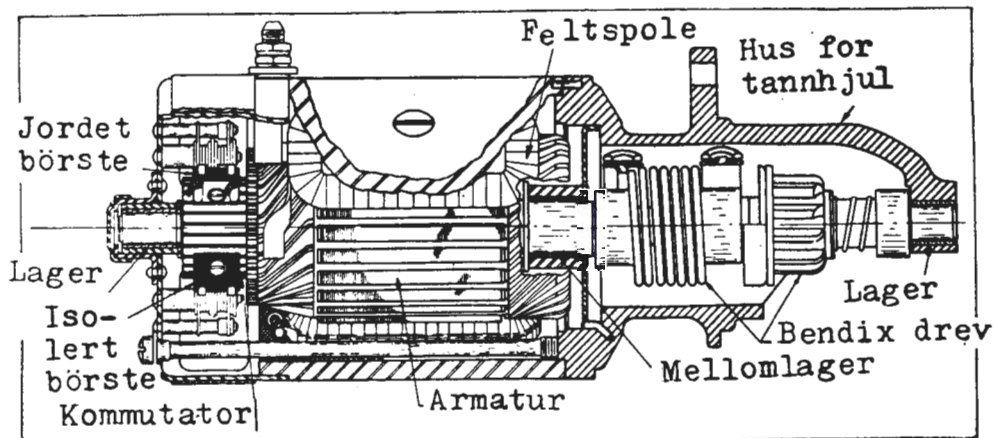


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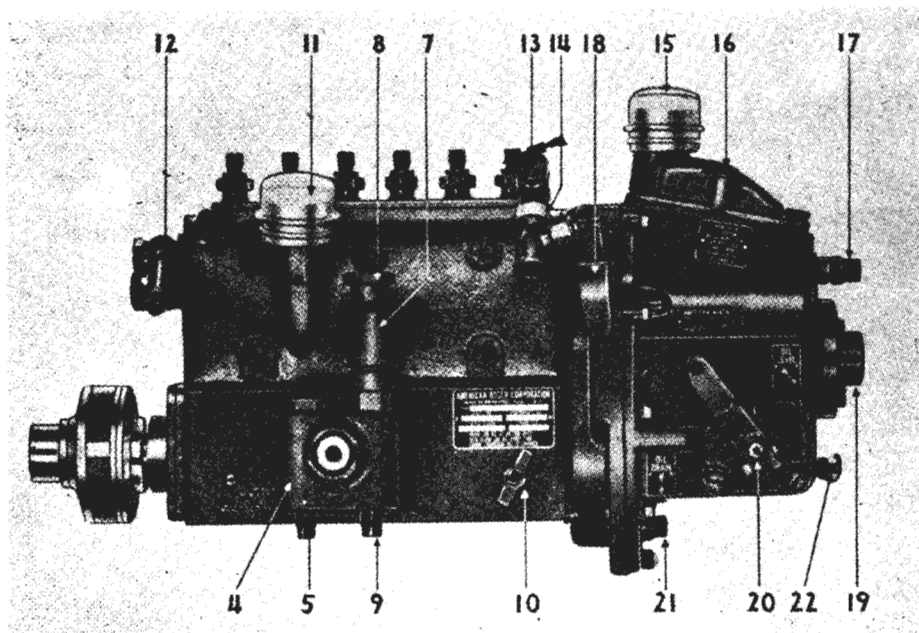


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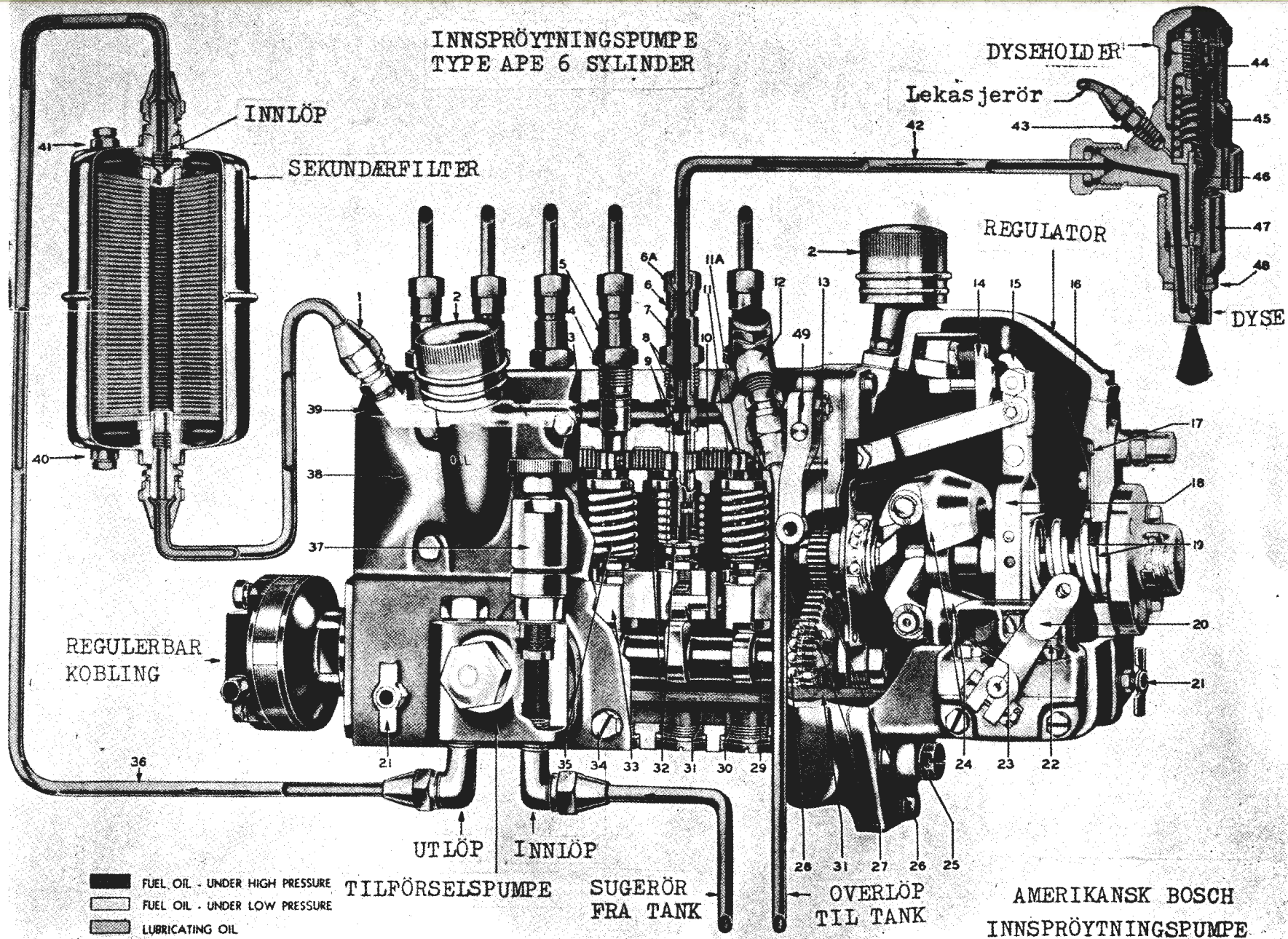


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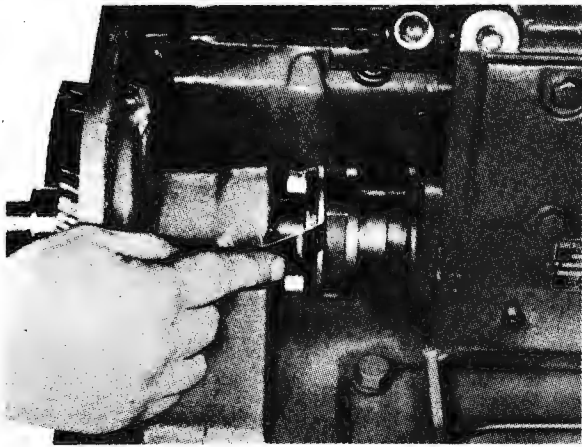


Fig. 51.



Fig. 52.

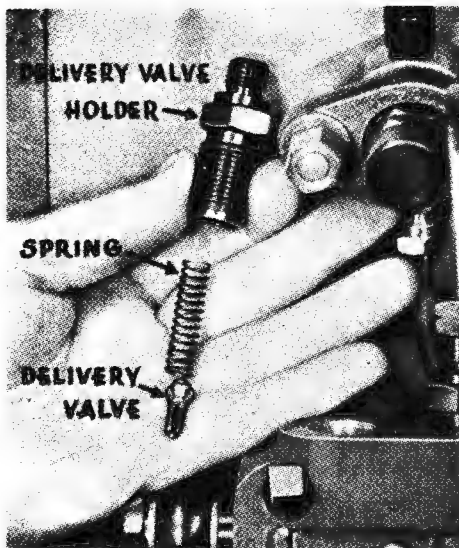


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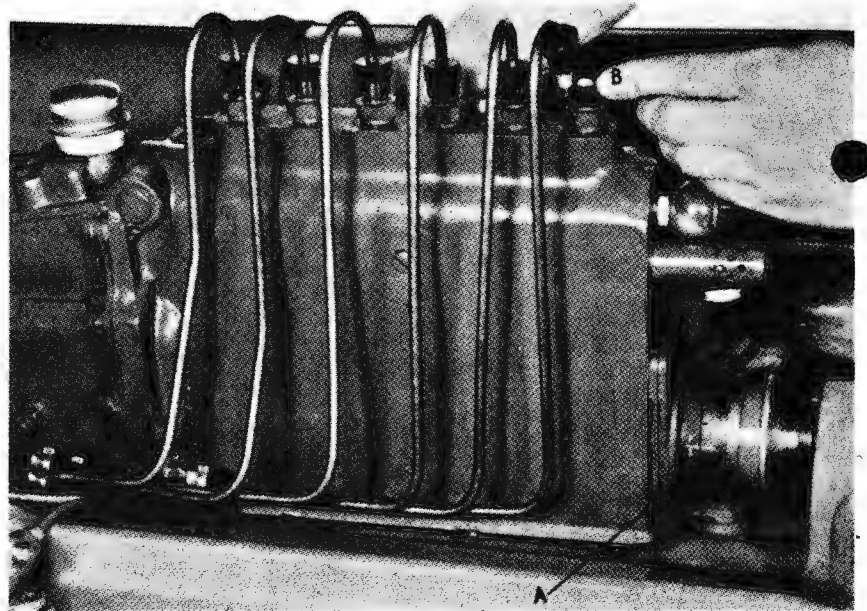


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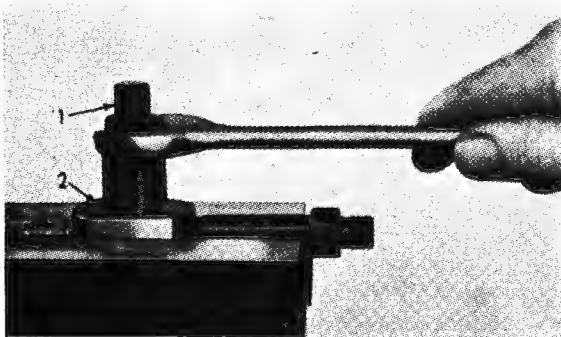


Fig. 55.



Fig. 56.

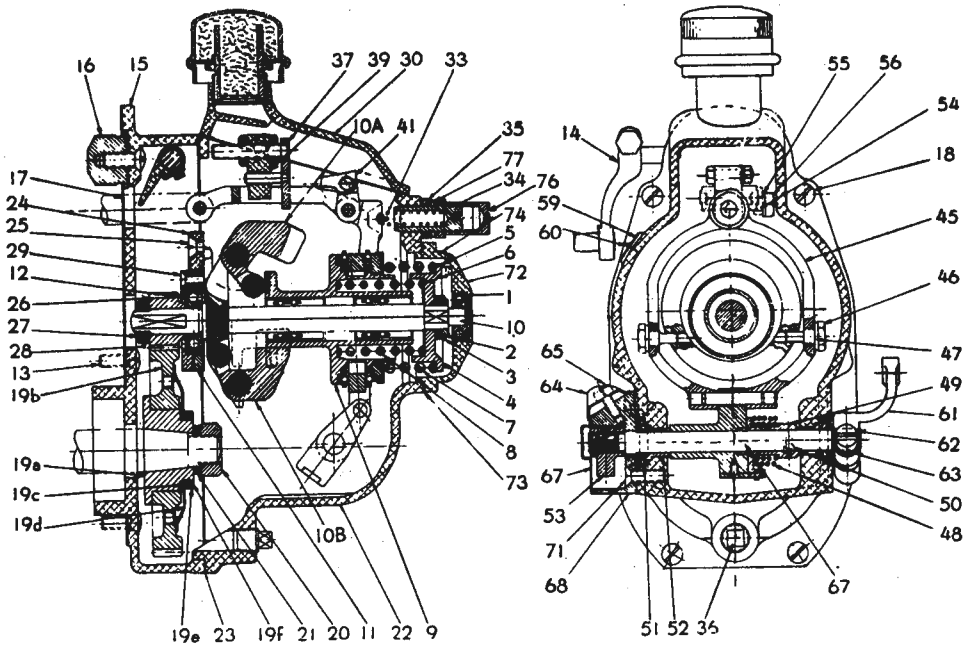


Fig. 57.

Delene 37, 39 og 41 er ikke brukt i regulatorer på Hercules motorer.

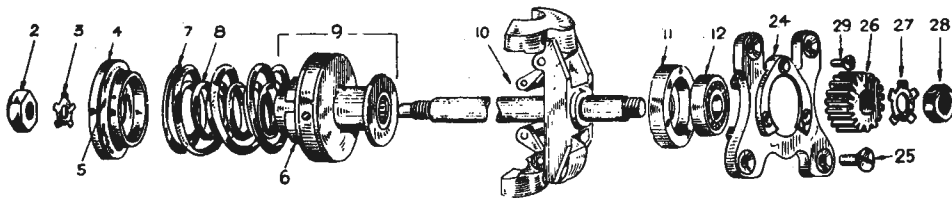


Fig. 58.

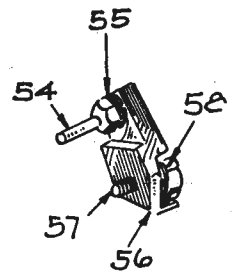
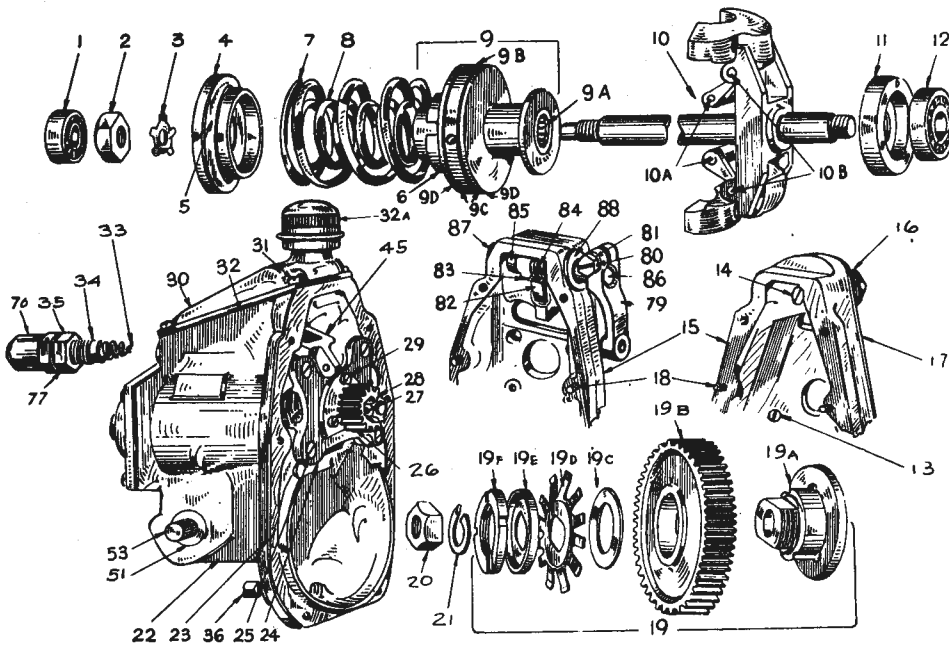


Illustration No. 13

Fig. 59.

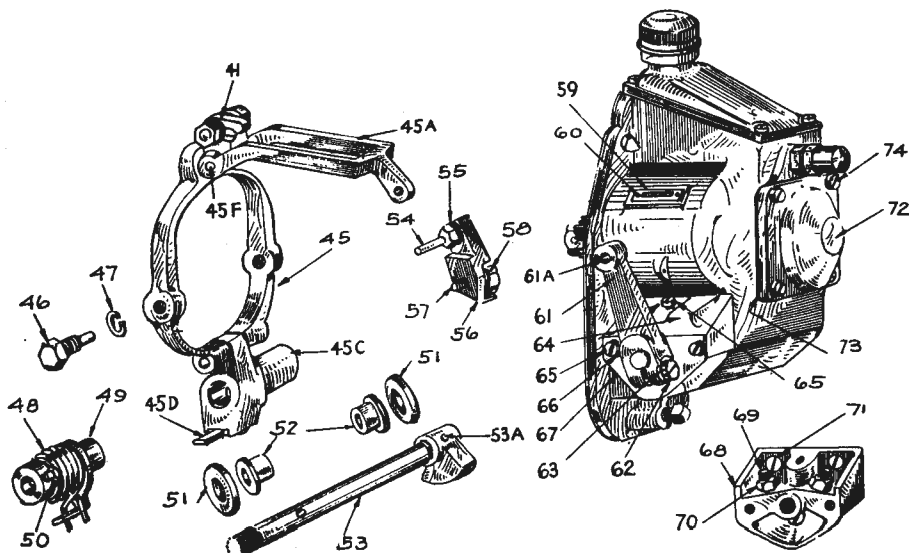


Fig. 60.

Del 41 er ikke brukt i regulatoren på Hercules motorer.

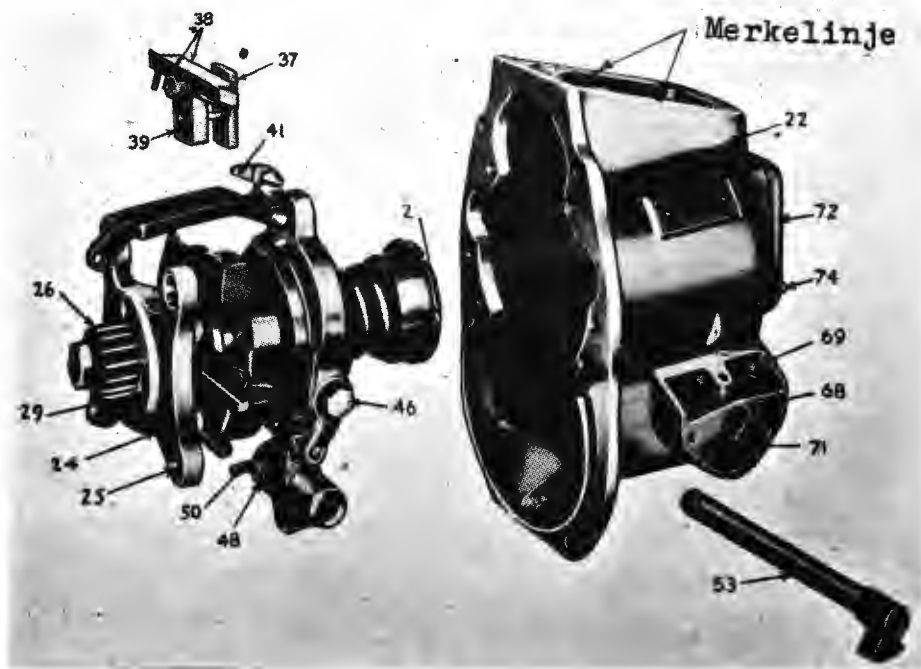


Fig. 61.

Delene 37, 38, 39 og 41 er ikke brukt i regulatorer på Hercules motoren.



Fig. 62.

Delene 37, 38, 41 og 45 er ikke brukt i regulatorer på Hercules motorer.

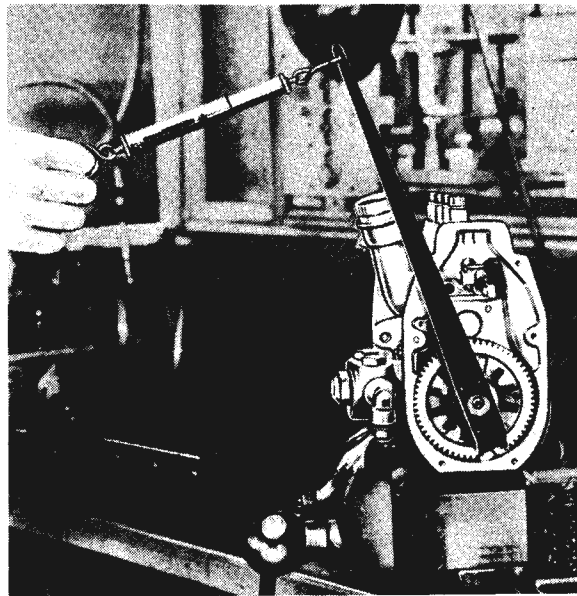


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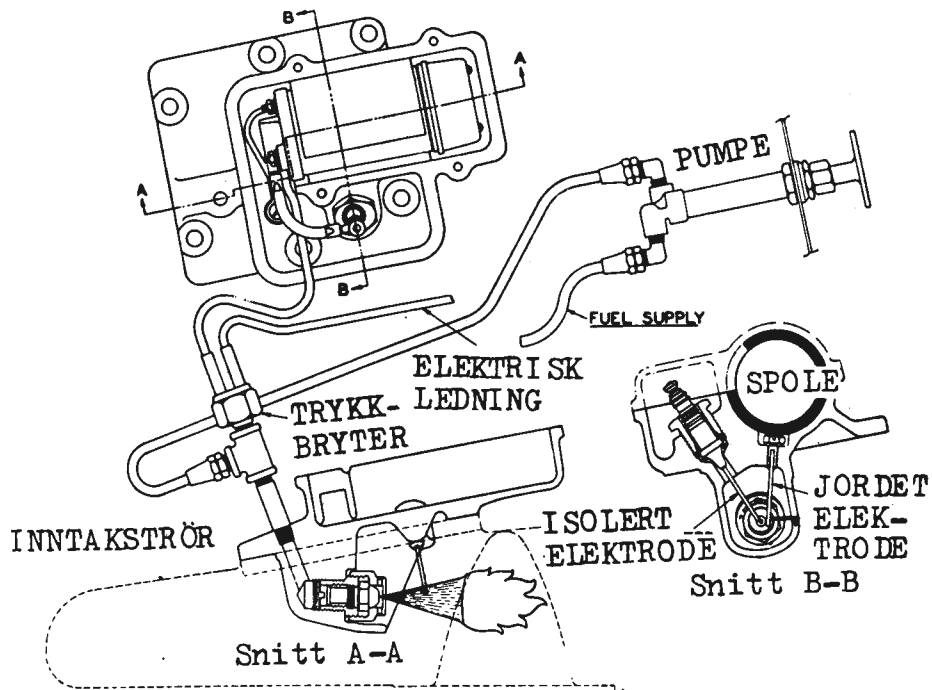


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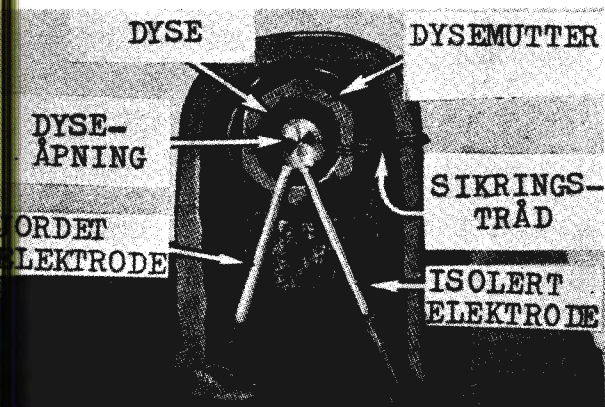


Fig. 65.

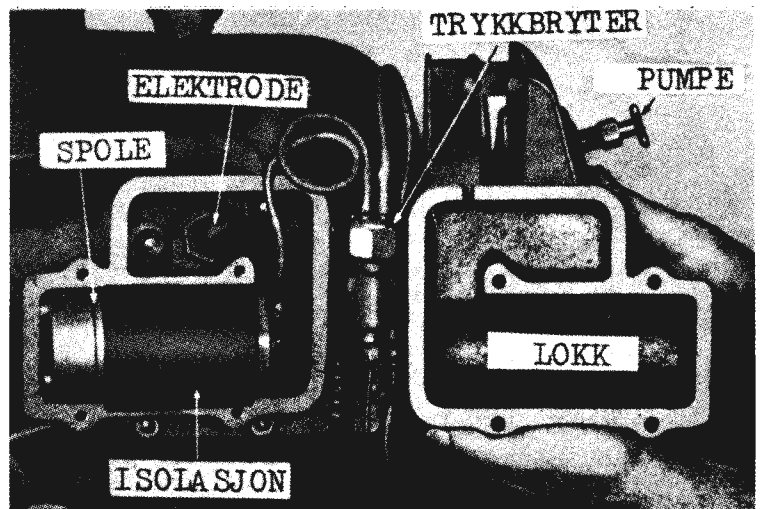


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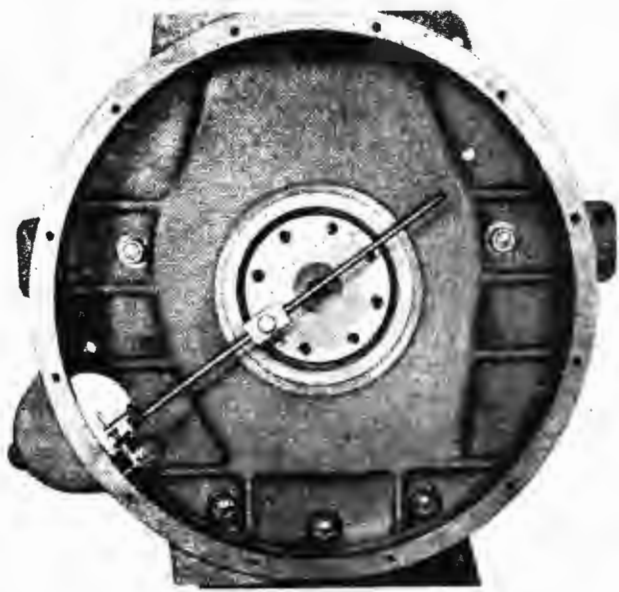


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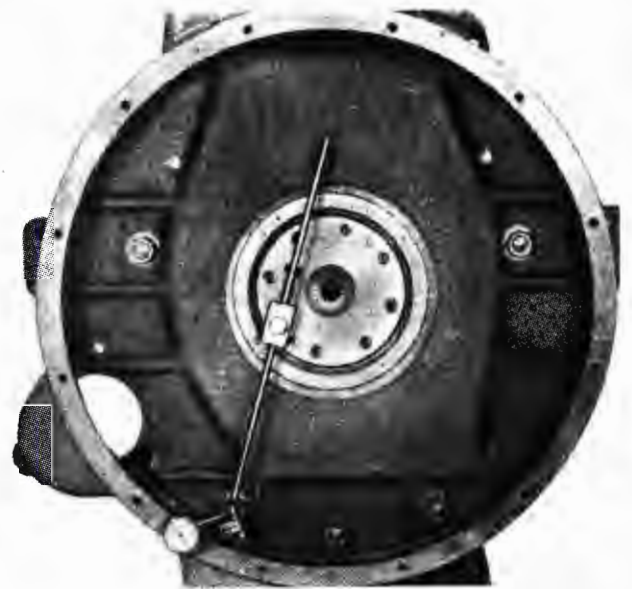


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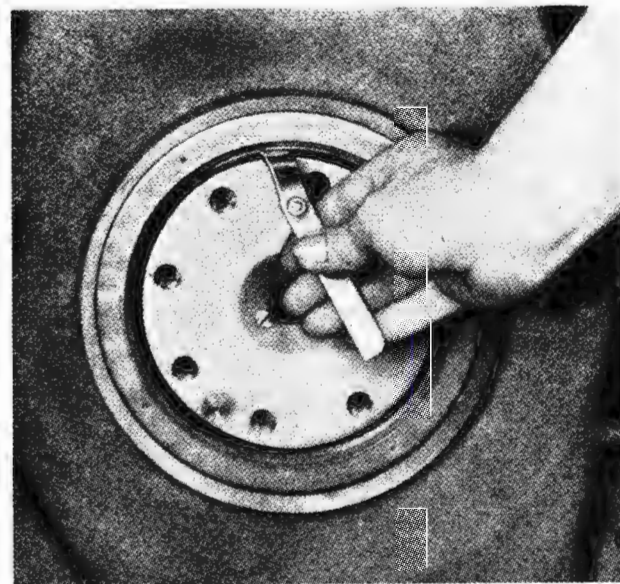


Fig. 75.



Fig. 76.

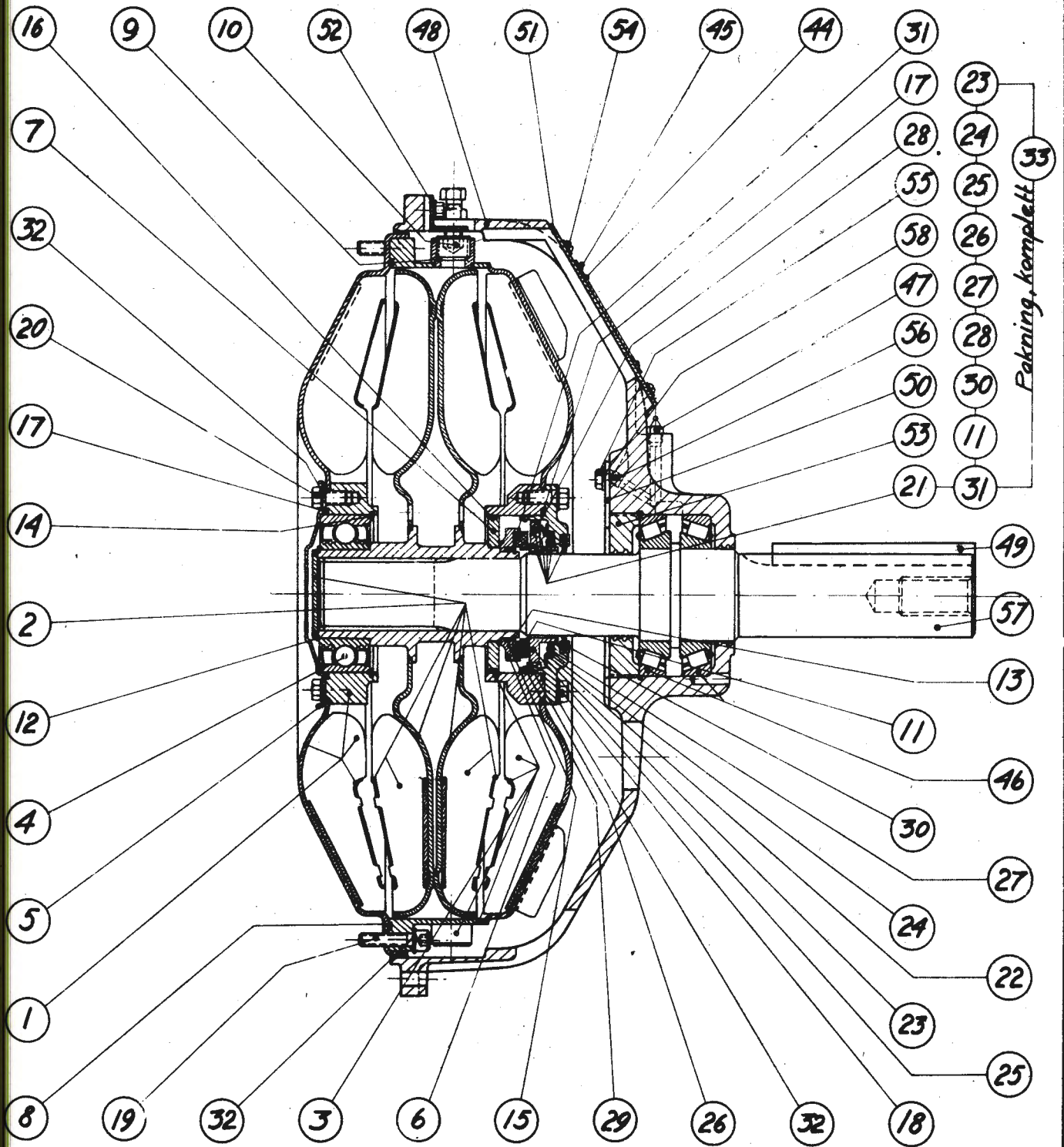


Fig. 77.

HYDRAULISK KOPLING „TWIN DISC“

MODELL 175 HU-1

FOR Bmdo TYPE 86f 06 91.

Nummerne refererer til
koplingens reservedel-liste.

Ostb. 29-1-1953

f.k.

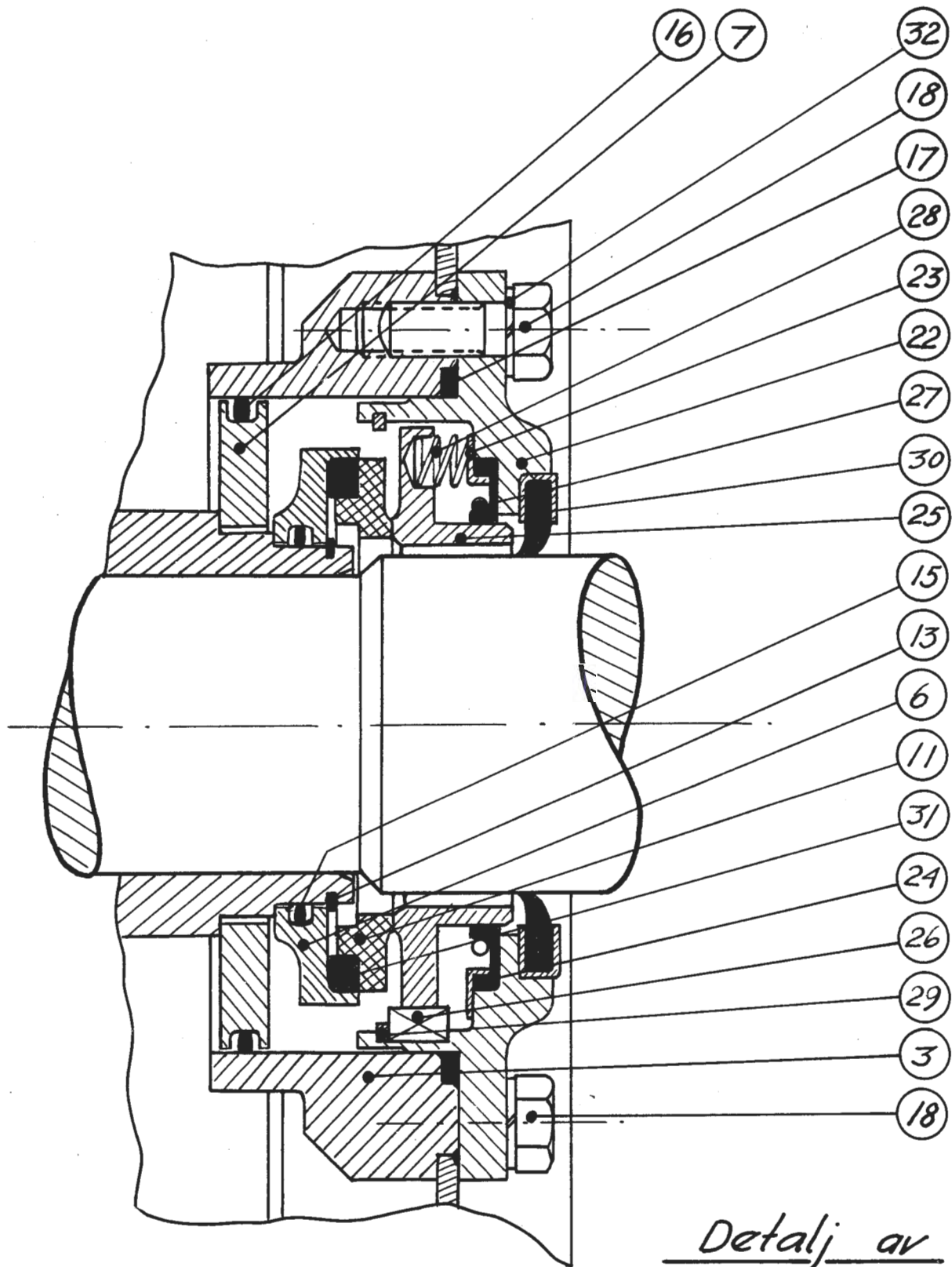


Fig. 77, detalj.

Detalj av
- pakning, komplett.

Målest.: 1:1

Nummerne refererer til
Koplingens reservedel-liste.

Oslo. 1-2-1953
J.H.