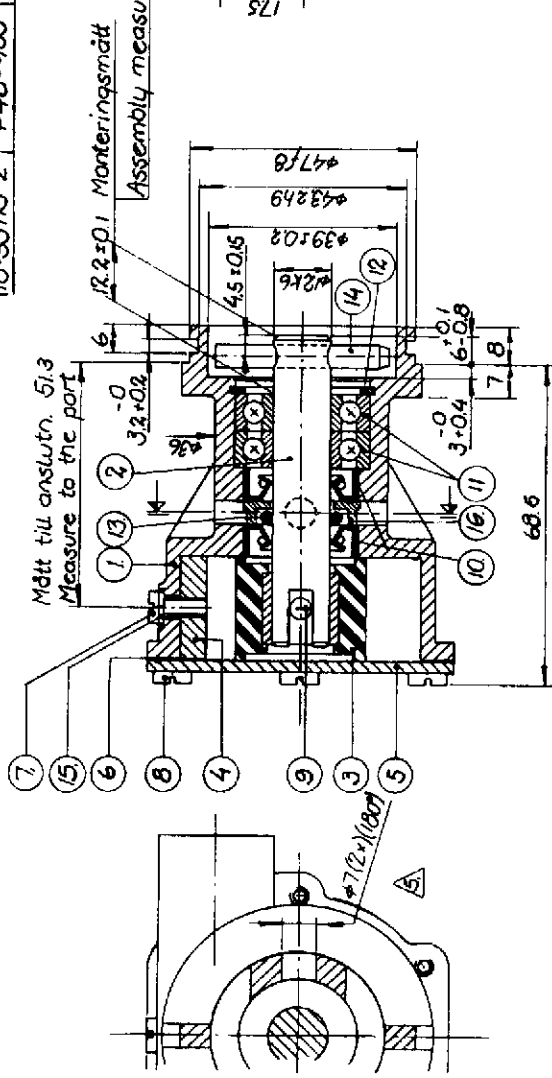
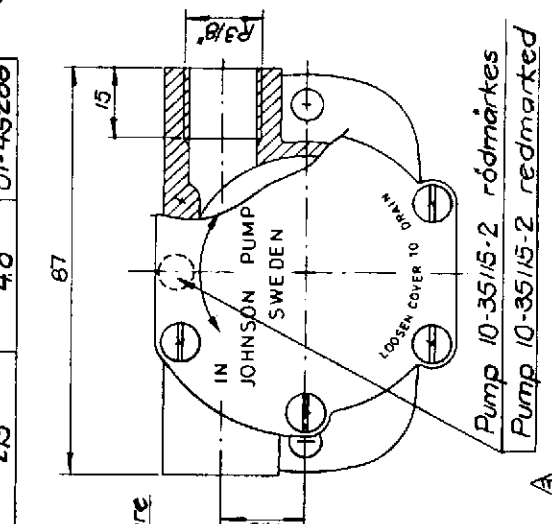




Replaced by
F4B-9
10-35115-2
2 Nov 07-13289

Pump no. Pump nr.	Pumptype Pumptyp	Description Benämning	Thickness Tjocklek	No. Nr.
10-35115-1	F4B-9	111	5.3	01-452889
10-35115-2	F4B-903	215	4.0	01-452888

Rev. No. Änd. nr.	Revision Ändring	Date Datum	Sign.
5	φ7(2x) tillkommit	04-01-14	TE
134	6. Det. nr. 16 tillk.	860917	TE



Part No. Del nr. Antal	Description Benämning	Material	Dimension
16	Distansbricka		01-45955
15	Bricka		05-01-120
14	Stift	45x36	05-03-504
13	O-ring	φ11.3xφ2.4	05-06-513
12	Retaining ring	5qH 28	05-34-181
11	Ball bearing	6601	05-08-503
10	Lip seal	12x24x7	05-29-139
9	Screw	M 10-32UNFx2.6	05-04-124
8	Screw	M4x8	05-04-163
7	Screw	M 8-32UNCx6	05-04-114
6	Gasket		01-452884
5	Endcover		01-452882
4	Kam	See table	See table
3	Impeller		08-8108
2	Shaft		01-45103
1	Body		01-35114

Rev. No. Änd. nr.	Revision Ändring	Date Datum	Sign.
004	Bricka 05-01-120 tillkommit	27.5.81	TE
3	Rödmärkning tillkommit	20.2.81	TE
2	10-35115-2 tillkommit	3.9.1979	TE
1	φ7(2x) var φ6.5(2x)		

The Title	Scale	Draw No.
Johnson Impeller Pump	1:1	10-35115/POL
Type F4B-9 10-35115		

Released
Datum 25.4.1979
Sign. TE

Radius unless otherwise noted
Sharpe edges broken
Sharp corner broken
Burrs not permitted
Grader marks etc

Tolerance unless otherwise noted
Tolerance at 20°C
Unmachined surface
Machined surface
Bearings etc
EIT 1712

The drawing is the property of J.P. Protected in accordance with patenting law.
Den ritning är J.P.'s egendom. Skyddad enligt patentlag.

JOHNSON PUMP AB
OREBRO SWEDEN
TE. 018/11 08 50