



Replaced by
Art. No. 10-24577

* Del nr. 17 (3x) läses ut eq. ell. ändregning ijs moment 7 x 1 Nm.

Pump No. Mark on endcover
10-24071-1-40 Pump type + No. + monthly code
10-24071-41 DWP 10712
10-24071-42 DWP 10714
10-24071-43 DWP 107
Note: Label 01-35302-1 is to be placed in centre of endcover 01-46005.

25	Märkskilt	See drawing 02-35172												
24	Bricka	R 1/8" 05-03-122												
23	Plugg	4x4x20 05-03-121												
22	Kil	05-01-529												
21	Bricka	05/16" 05-02-101												
20	Låsbricka	M6x25 05-04-150												
19	SKRUV	M6x1C 05-04-158												
17	3 SKRUV	See drawing 02-35172												
16	1 El-triktionskoppling	See drawing 02-35172												
15	1 Låsring	SgH 40 05-34-130												
14	1 Låsring	SgA 17 05-34-21												
13	2 Kullager	6203 2RS 05-08-128												
12	1 O-ring	015.3 x 0.24 05-06-501												
11*	1 Lappplåtning	DPSM 16287 05-29-105												
10	1 SKRUV	See drawing 02-35172												
9*	6 SKRUV	M5x8 05-04-174												
8	1 Kam	See drawing 02-35172												
7	1 Bricka	01-45046												
6*	2 Gummibricka	01-42446												
5*	1 Impeller	See drawing 02-35172												
4*	1 Packning	01-42445												
3	1 Lock	See drawing 02-35172												
2	1 Axel	See drawing 01-45076												
1	1 Pumphus	See drawing 02-35172												
Pos. Qty.	Beskrivning	Material Dimension Drawing no.												
<table border="1"> <tr> <td>Levsn. till 1000000</td> <td>Best. nr.</td> <td>Best. nr.</td> <td>Best. nr.</td> </tr> <tr> <td>Arbetsl. till</td> <td>10-24071</td> <td>10-24071</td> <td>10-24071</td> </tr> <tr> <td></td> <td>10-24071</td> <td>10-24071</td> <td>10-24071</td> </tr> </table>			Levsn. till 1000000	Best. nr.	Best. nr.	Best. nr.	Arbetsl. till	10-24071	10-24071	10-24071		10-24071	10-24071	10-24071
Levsn. till 1000000	Best. nr.	Best. nr.	Best. nr.											
Arbetsl. till	10-24071	10-24071	10-24071											
	10-24071	10-24071	10-24071											
<table border="1"> <tr> <td>Material</td> <td>Material</td> <td>Material</td> <td>Material</td> </tr> <tr> <td>01-45076</td> <td>01-45076</td> <td>01-45076</td> <td>01-45076</td> </tr> <tr> <td>01-45076</td> <td>01-45076</td> <td>01-45076</td> <td>01-45076</td> </tr> </table>			Material	Material	Material	Material	01-45076	01-45076	01-45076	01-45076	01-45076	01-45076	01-45076	01-45076
Material	Material	Material	Material											
01-45076	01-45076	01-45076	01-45076											
01-45076	01-45076	01-45076	01-45076											
<table border="1"> <tr> <td>Titel</td> <td>Proj. nr.</td> <td>Bl. nr.</td> <td>Bl. nr.</td> </tr> <tr> <td>Johnson Impellerpump</td> <td>10-24071</td> <td>10-24071</td> <td>10-24071</td> </tr> <tr> <td>10-24071, typ F7B-5001</td> <td></td> <td></td> <td></td> </tr> </table>			Titel	Proj. nr.	Bl. nr.	Bl. nr.	Johnson Impellerpump	10-24071	10-24071	10-24071	10-24071, typ F7B-5001			
Titel	Proj. nr.	Bl. nr.	Bl. nr.											
Johnson Impellerpump	10-24071	10-24071	10-24071											
10-24071, typ F7B-5001														

233109	10-24071-43	05-01-287	230x06	R	Sp.
233108	10-24071-42	05-01-287	230x07	TE	
171	10-24071-41	05-01-287	230x07	TE	
136	6	05-01-287	230x07	TE	
5	1	05-01-287	230x07	TE	
2	1	05-01-287	230x07	TE	
1	1	05-01-287	230x07	TE	