

Ramp No. Pump Nr.	Pump type Pumptyp	Cam Kam No. Nr.	Endcover Lock	Mark on endcover Markes / lock
10-24017-3	F7B-9	01-42679 / 11	01-42441	F7B-9 + 024017-3 + main year + week
10-24017-4	F7B-903	01-42442 / 23	47	F7B-903 + 10-24017-4 + main year + week

*) Not required in complete pump.
Ingr. ej i kompl. pump.

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
22	1	Lock washer	Låsbricka	FBB 06.5			05-01-115
21	1	Nut	Mutter	UGM 1/4"x20 UNC			05-05-115
20	1	Bolt	Bult	1/4"-20 UNC x 55			05-04-105
19	1	Woodruff key	Woodruff kil	6206			05-08-118
18	2	Ball bearing	Kullager	SOH 62			05-34-118
17	1	Retaining ring	Låsring	DPSM 2887			05-29-108
16	1	Lip seal	Läppätätning				01-21884
15	1	Bearing house	Lagerhus				01-42402
14	1	Slinger	Kastarring	5/8"			05-20-115
13	1	Mech. seal	Mek. tätning	Sqa 16			05-34-105
12	1	Retaining ring	Låsring				01-42446
11	2	Rubber washer	Gummbricka	ULCS Nr. 10x32 UNF x 8			05-04-117
10	6	Screw	Skruv	ULCS Nr. 12x24 UNC x 9			05-04-144
9	1	Screw	Skruv				01-42445
8	1	Gasket	Packning				01-42400
7	1	Pin	Stift				01-42443
6	1	Wear plate	Slitbricka				08-10288
5	1	Impeller	Impeller				01-31964
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				01-32610

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table
8	1	Shaft	Axel				See table
7	1	Impeller	Impeller				See table
6	1	Wear plate	Slitbricka				See table
5	1	Impeller	Impeller				See table
4	1	Shaft	Axel				See table
3	1	Cam	Kam				See table
2	1	End cover	Lock				See table
1	1	Body	Pumphus				See table

Pos.	Qty.	Description	Material	Dimension	Material	Dimension	Drawing no.
10	1	End cover	Lock				See table
9	1	Cam	Kam				See table