



Pump nr Pump no	Pump typ Pump type	Märkning på lock Marking on endcover
10-24239-1	F9B-9	Pump typ = 50.06500-2011 + tillvär. vecka Pump type = 50.06500-2011 + man year - week
10-24239-2	F9B-9	Pump typ = Pump nr + tillv. år + vecka Pump type = Pump no + man year - week

Part No Del nr	Qty Antal	Description Beskrivning	Material	Dimension	Draw No Pårit nr
NUT	23	1 MUTTER			05-05-513
WASHER	22	1 BRICKA			05-01-521
SCREW	21	5 SKRUV			05-04-148
SCREW	20	1 SKRUV			05-04-108
SCREW	19	4 SKRUV			05-04-128
WASHER	18	4 BRICKA			05-02-101
KEY	17	1 KIL			01-46-352
BALL BEARING	16	1 KULLAGER			05-08-509
PLUG	15	2 PLUGG			05-08-122
MECH SEAL	14	1 MEK.TÄTNING			05-20-118
LIP SEAL	13	1 LÄPPTÄTNING			05-29-517
SLINGER	12	1 KASTÄRRING			01-42427-15
ENDCOVER	11	1 LOCK			01-42422-1
RETAINING RING	10	1 LÅSRING			05-34-502
RETAINING RING	9	1 LÅSRING			05-34-108
GASKET	8	1 PACKNING			01-42424
WEAR PLATE	7	1 SLITBRICKA			01-42423
PIN	6	1 STIFT			01-42426
IMPELLER	5	1 IMPELLER			06-802B
CAM	4	1 KAM			01-43137
SHAFT	3	1 AXEL			01-35212
BEARING HOUSING	2	1 LAGERHUS			01-24246
BODY	1	1 PUMPHUS			01-13003

Rev. No	Revision	Date	Appr.
1	3/16x7/8 was 3/16x1	04-05-14	L.S.
2	Revisering 05-08-589 was 05-08-505 85-06-01		
3	Marking was 10-24239-1 10-24239-2 added	02-10-12	RJ DR
4	Key 07-942406 replaced by 01-46352	21-09-05	A: RJ

This drawing is the property of JP. Protected in accordance with prevailing law. Denna ritning är JP:s ägoegend. Skyddad enligt gällande lag.

Tolerance unless otherwise noted: Tolerans om ej annat anges: Unmachined surface: $2:17:12$ Machined surface: $3:17:12$ Sharp edges broken: Skarpa kanter slitas: Bore not per nitrod: $2:17:12$ Grodder tillåts: $2:17:12$

Material: Cast iron: Material: Gjutjärn

Finish: Ra 0.8: Slutför: Ra 0.8

Scale: 1:1

JOHNSON PUMP AB
ÖREBRO SWEDEN

JOHNSON IMPELLERPUMP
Type F9B-9

10-24239