

10-35327

pump F5B-9

1	Service kit	09-45585
2	Kullager — Ball bearing	05-08-128
3	O-ring	05-06-500
4	Läpp tätning — Lip seal	05-24-109
5	SKRUV — Screw	See table
6	SKRUV — Screw	05-04-162
7	O-ring	05-06-501
8	Bricka — Washer	01-45186
9	Stift — Pin	01-42400
10	Slitoricka — Gasket	01-42399
11	Packning — Gasket	01-42401
12	Lock — Endcover	01-42398
13	Kam — Cam	See table
14	Impeller	08-1027 B
15	Styrning — Guide	01-45992
16	Axel — Shaft	01-46085
17	Pumphus — Body	01-24115-1

Pump No. pump Nr.	Pump type pump typ	Cam Kam	Thickness Tjocklek	No. Nr.
10-35327-01	F5B-9	1/1	4.9	01-42397
10-35327-02	F5B-902	1/2	3.1	01-45014
10-35327-03	F5B-903	2/3	4.1	01-45976

Mark on endcover changed
Märkas på lock

Empty pump no.
Tomma pumpnr.

Wash gasket pump type
+ Pumpartäckning

1221	P03	Mark on endcover changed	960613	16	AN
345	P02	10-35327-03 F11kom	900220	RE	

AM nr	Issue	Issue date	Sign.

Part no	Part name	Material

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μm
12.5	12.5

Weight	Weight
kg	kg

Material	Material
Steel	Steel

Surface roughness Ra: μm	Yttextur Ra: μ
--------------------------	----------------