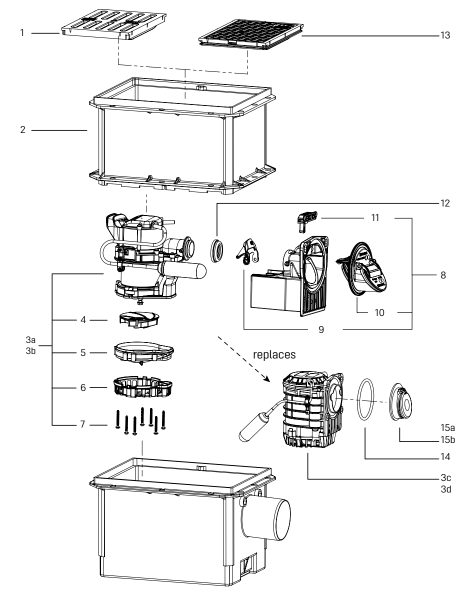
3. Pump technology

## Lifting station Aqualift S

Installation in the floor slab, up to model year 12/1995





Item	Designation	Art. no.	Item	Designation	Art. no.
1	Slotted grating 276 × 191 mm, made of polymer, black	30 001S	7	Screw set for intake cage GTF 500	680 769
2	Upper section, size 3, H: 220 mm	32 500	8	Flap housing with 2 backwater flaps and emergency closure	680 829
3a	Replacement pump GTF 500, with float switch	680 828	9	One-handed closure for backflow preventer	680 018
3b	Replacement pump GTF 500 for <i>Aqualift S</i> in box	680 879	10	Slide-in flap housing with two backwater flaps	680 884
3c	Replacement pump, <i>Aqualift S</i> up to model year 12/1995	*	11	Emergency closure lever for flap housing, incl. seals	680 883
3d	Replacement pump, Aqualift S Tronic up to model year 12/1995	**	12	Seal for pressure pipe connection	680 067
	also required: control unit, Comfort Aqualift Mono, 230 V	28 731	13	Cover plate, black (276 × 191 mm)	30 004S
4	Multi-vane impeller for GTF 500	680 767	14	Rolling ring seal Ø 110	680 001
5	Spiral housing for GTF 500	680 768	15a	Non-return flap <i>Aqualift S</i> up to model year 12/1995	28 005
6	Intake cage for GTF 500	680 770	15b	Non-return flap with 2 flaps, up to model year 12/1995	28 006

<sup>\*</sup> In case of pump replacement, the successor pump (art. no. 680 828) and successor adapter (art. no. 680 829) are required.

<sup>\*\*</sup> In case of pump replacement, the successor pump (art. no. 680 879) and successor adapter (art. no. 680 829) are required.