Instructions for wear checks of play equipment

Playground

Date of installation

Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static equipment at least once a year.

Intervals for maintenance work and checks generally depend on

- location
- kind of use
- frequency of use
- possible vandalism

For more details see also "General instructions for maintenance of playgrounds".

Playground Pump Order No. 5.17500/5.17510/5.17515

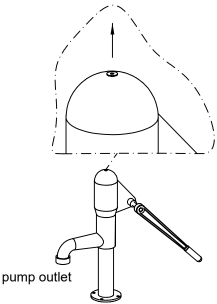


Long-term decommissioning

Pay attention to the following notes regarding long-term decommissioning, e.g. during the winter.

Drain supply lines and dismantle pump including column completely. Before commissioning, fill the pump with drinking water, either through the Robertson bolt (see sketch) or the pump outlet (insert water hose). This step must also be performed when decommissioning the pump for a short term (if the column was drained after turning it off). Keep pump swipe in a tightened position (min. 45° downwards) position while filling. Repeat this filling procedure until the pump is fully operational.

Robertson bolt 3/8 inch for filling in water



Short-term decommissioning

Pay attention to the following notes regarding short-term decommissioning:

Dismantle pump swipe or secure with a chain. **Important!**

Under no circumstances simply disconnect from water supply since during dry operation the pump is exposed to extreme wear and tear. Also, the pump swipe may strike back if the safety valve fails (risk of injury). In addition, the equipment would be vulnerable to vandalism.

For spare parts refer to page 3.

Instructions for wear checks of play equipment	The equipment must be checked for correct operation and safety, especially the points listed below:	Proof of maintenance
	 Check that all bolts are tight (25 Nm max.). Check that pump swipe moves smoothly and is securely connected – must not spring back, tighten nuts if necessary. Check shaft bearing for wear and tear and grease using existing grease nipple. Replace brass bearing, if necessary. Check that the bolts used to fasten the piston rod are tight. Check brass sleeve and plastic piston for wear and tear. Re-grease Quad-Rings of the plastic piston using appropriate fitting grease, replace if necessary. Check seal of plunging valve, valve must move smoothly. Check for stability. 	Special notes, e.g. for repairs
	Repair not carried out, it is still possible to play on equipment	
	Repair not carried out, equipment is taken out of action	
	All work carried out, everything is in order	
	Maintenance carried out by:	

Spare Parts Playground Pump Order No. 5.17500



Please note that the safety standards of the equipment must not be affected. Therefore, when carrying out repairs it is helpful to **only use original parts.**

Order No.	Spare part	Order No.	Spare part
0.97600	cylinder, hot-dip galvanised, with brass sleeve	0.97760	rubber seal for plunging valve
0.97610	mounting plate, hot-dip galvanised	0.97770	rubber seal for mounting plate
0.97630	air dome cap, hot-dip galvanised, with 2 brass bearings	0.97780 0.97800	rubber seal for air dome cap column, hot-dip galvanised
0.97633	Robertson bolt 3/8 inch		
0.97634	Robertson bolt 3/8 inch	0.97810	stainless steel hook bolt with nut
0.97639	spanner		
0.97643	forked lever, hot-dip galvanised	0.97861 •	spiral tube
0.97642	shaft made of stainless steel	0.97862	hose clip
0.97661	gland flange, machined for bearing and collar of shaft	0.97862	runout filter
0.97791 QQ	brass bearing, big		
0.97670	spring dowel for forked lever	0.97805	suction basket, brass, with check
0.97710	pump swipe made of grey cast iron		
0.97730	plastic piston with grooved ring	0.97728	grooved ring for platic piston with 1 tube of fitting grease
0.97729	2 Quad-Rings for plastic piston with 1 tube of fitting grease	0.97635	Set of screws for attachment of upper section to pillar
0.97732 0.97740	brass sleeve for plastic piston 73 mm piston rod, galvanised	0.97801	Pair of Silencer Buffer
0.97750	plunging valve, hot-dip galvanised, with seal	incl. retrofit	instruction