

# 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.

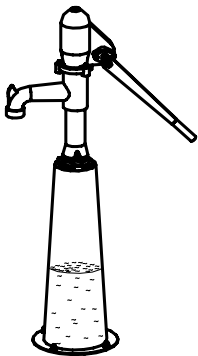
Intervals for maintenance work and checks generally depend on

- location
- usage
- frequency of use
- possible vandalism

**For more details see also our general instructions for maintenance of playgrounds!**

## Playground Pump

drinking water  
up to lower edge of pump base  
**Order No. 5.17730**



**For spare parts refer to page 3.**

## Long-term decommissioning

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

Drain supply lines and remove pump including column completely. Store the complete pump protected from frost.

## Short-term decommissioning

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

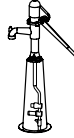
Remove pump swipe or secure with a chain.

### Important!

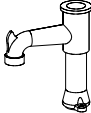
















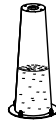

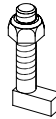



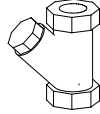



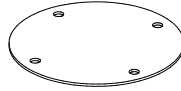

Under no circumstances simply disconnect from water supply since during dry operation the pump is exposed to extreme wear and tear. In addition, the equipment would be vulnerable to vandalism.



**Spare parts  
Playground Pump  
Order No. 5.17730**



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 parts   | Order No. | Spare parts   |
|-----------|---|-----------|---|
| 0.97600   | Cylinder, hot-dip galvanised with brass sleeve<br>           | 0.97727   | Retaining ring for plastic piston<br>                   |
| 0.97806   | Outlet sieve<br>   | 0.97728   | Grooved ring for plastic piston<br>                     |
| 0.97610   | Mounting plate, hot-dip galvanised<br>                       | 0.97732   | Brass sleeve for plastic piston 73 mm<br>               |
| 0.97630   | Air dome cap, hot-dip galvanised with 2 brass bearings<br>   | 0.97740   | Piston rod, galvanised<br>                              |
| 0.97633   | Robertson bolt 3/8 inch<br>                                  | 0.97750   | Plunging valve, hot-dip galvanised with seal<br>        |
| 0.97634   | Robertson bolt 3/4 inch<br>                                | 0.97760   | Rubber seal for plunging valve<br>                     |
| 0.97639   | Spanner<br>  | 0.97770   | Rubber seal for mounting plate<br>                    |
| 0.97643   | Forked lever, hot-dip galvanised<br>                       | 0.97780   | Rubber seal with air dome cap<br>                     |
| 0.97642   | Shaft stainless steel<br>                                  | 0.97798   | Pillar for pump with integrated suction reservoir<br> |
| 0.97661   | Gland flange, machined for bearing and collar of shaft<br> | 0.97810   | Stainless steel hook bolt with nut<br>                |
| 0.97791   | Brass bearing, big<br>                                     | 0.97862   | Hose clip<br>   |
| 0.97792   | Brass bearing, small<br>                                   | 0.97803   | Straining sieve<br>                                   |
| 0.97670   | Spring Dowel for forked lever<br>                          | 0.97804   | Float valve<br>                                       |
| 0.97710   | Pump swipe made of grey cast iron<br>                      | 5.17634   | Winter lid<br>  |
| 0.97730   | Piston from POM, incl. 1 tube<br>                          |           |   |