

### Play value

The See-saw Pump is a very attractive element on water play areas. One child can operate the pump by moving his or her centre of gravity, but also two children can work together for moving the pump to and fro. The holding tube provides safety and helps to coordinate the movement with the others. The pump is also available with a lateral water outlet (special construction) which can be used as water supply for a small channel or a gutter. The combination of the See-saw Pump with a Spraying Head is especially attractive. This can produce a high or a bubbling water jet, depending on the type. It is funny if the Pump and the Spraying Head are installed without visible connection between each other and the fountain unexpectedly splashes passers-by.



Photo © Anton Donikov



Photo © Daniel Perales



Photo © Paul Upward

### Fundamental characteristics

- Can also be used for producing water pressure
- Unique and original
- Incentive for playing: holding tube, inclined surface
- Movement: moving one's centre of gravity

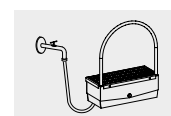
### Recommended for

- School children
- Young people
- Water play areas without supervision

### Planning information

Individual solutions for the water supply must be devised, depending on the plans. Up-to-date details on the connection for the water supply and other technical information is available to download as a table at our website [www.richter-spielgeraete.de](http://www.richter-spielgeraete.de).

**See-saw Pump for direct connection to the water main**  
**See-saw Pump for water supply from a pond or similar**



5.18600

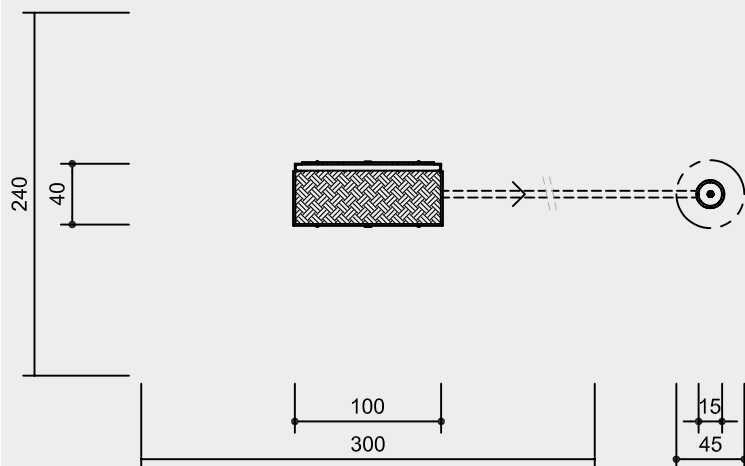
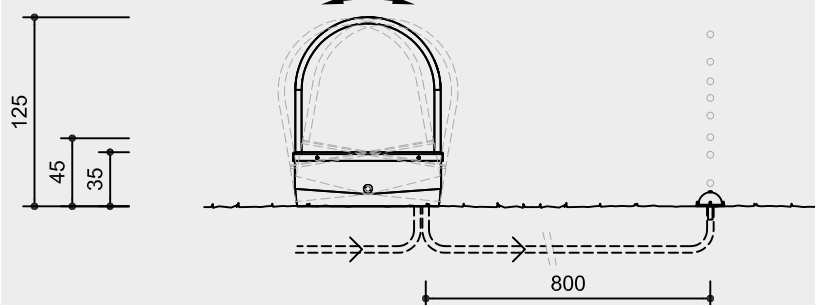


5.18700

### Order No. 5.18600

#### See-saw Pump for direct connection to the water main

Safety distance →  
Device dimensions —●—  
Functional distance —|—



The following drawings show examples of different possibilities of installation.

Other combinations with equipment from our water play range are possible.

### Order No. 5.18600

#### See-saw Pump for direct connection to the water main

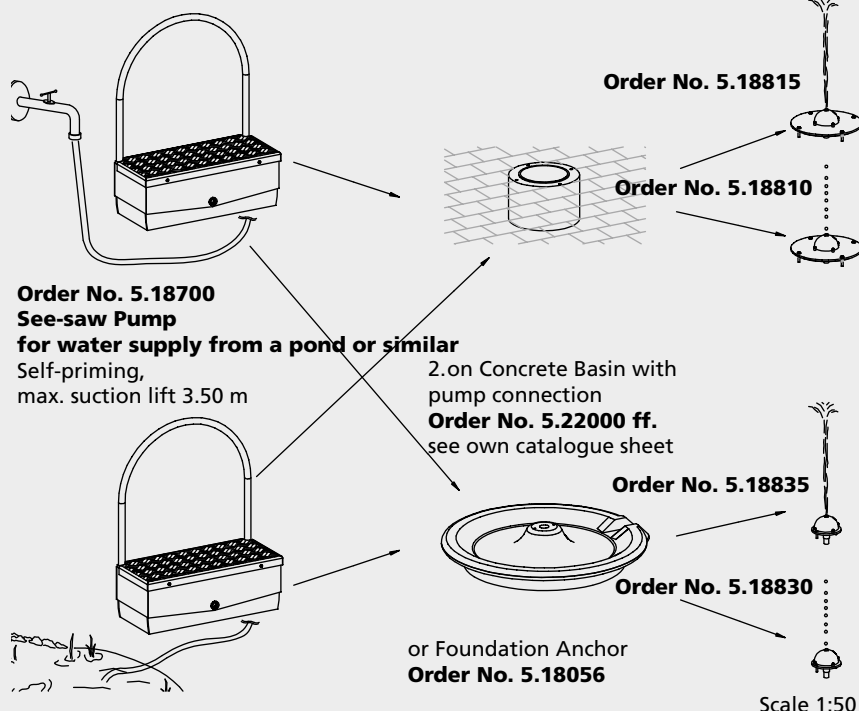
Water pressure max. 6 bar

#### Installation of the

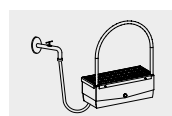
#### Spraying Head

#### Type of

#### Spraying Head



Safety check according to DIN EN 1176



5.18600



5.18700

### Technical information

Housing of the pump completely made of stainless steel, glass bead blasted.  
Tread surface of embossed sheet.

### Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary



For more detailed explanation of the quality characteristics see price list.

Holding tube made of metal tube with a diameter of 42 mm

The type of the See-saw Pump and the water connection depend on the local situation

Required diameter for external water supply 1 inch  
Compression proof or vacuum-suitable proof diameter 1 inch  
Water requirement approx. 15 l/min

### Dimensions

(small deviations possible)

Height	1.25 m
Length	1.00 m
Width	0.40 m
Max. pedestal height	0.45 m
Weight	100 kg

### Components

- 1 See-saw Pump with foundation frame and with coupling

### Note

For areas with intense solar radiation we offer a wooden deck for the tread surface in order to reduce heating-up (Order No. 0.57300).

### Installation information

Reinforced surface

When planning the installation, ensure the spraying head or a similar outlet (e. g. rock fountain) is located at a level higher than the See-Saw-Pump. Otherwise water will run through permanently (Order No. 5.18600).

Foundations

1 item 90 x 35 x 50 cm  
Excavation depth 50 cm

### Attention:

Exact measurements may vary;  
for all installation dimensions refer to current assembly instructions.

Technical changes reserved.

For use in aggressive environments such as salt or chlorine water, the equipment is also available in marine grade steel (V4A).