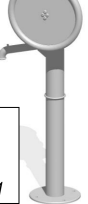
Key facts in advance



pump head on choice available with handle: item no. 0-33130-001

handwheel item no. 0-33131-001



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- Without an additional K&K valve combination, the pump can only be connected to a **pressureless** water supply (ground water, open basin, water course)
- Pump fitting: 1 ¼ in outer thread
- cross section of water supply towards pump: minimum DN 40
- o pipe installation in **PVC rigid pipe** (Ø 150 mm)
- maximum difference in height 7 m between water level and pump outlet
- Create air- and watertight connections
- Adjust discharge flow according to the amount of water supplied and according to the flow rate required.
- Hand over to the playground operator the winter season accessory and special tools.
- Transfer documentation relevant to the local standard (invoice, installation instructions, maintenance instructions)
- Store upper part of the pump during the winter season.
- If the water supply to the pump (through a clock timer or similar) is interrupted, the pump handle must be safeguarded against operation (for example by the **K&K pump latch**, item no. **1040639**). This prevents a handle setback due to an increasing negative pressure.

Installation instructions

for K&K Water pumps with a pressureless water supply

Purpose and function

The *K&K* water pump is a mere suction pump operated by the upward and downward movement of the piston. The upward movement causes a negative pressure which results in raising the water column. With the downward movement that follows, water runs through the pump piston and can flow off through the pump outlet with the next stroke.

The K&K water pump has been designed for 2 different types of operation:

1. Pressureless water supply Connection to a **pressureless water supply** e.g. ground water,

open basin, water course.

The instructions at hand exclusively refer to that type of

operation!

2. Water supply under pressure Installation to a public water supply network e.g. a drinking

water supplier

In that case, an additional *K&K valve combination* (item no. 0-33190-000) is mandatory! The corresponding installation instructions will be furnished enclosed to the valve

combination.

Requirements

- Without a K&K valve combination, the water pump can take water from any <u>pressureless</u> supply (ground water, pond, cistern).
- cross section of water supply towards pump: minimum DN 40
- K&K water pump fitting: 1 ¼ in outer thread
- Water supply should be equipped with a water filter and a check valve.
- Water pipes and connections should be suitable for drinking water, create air- and watertight connections.
- The maximum pump head is 7 m referring to the difference in height between water level and pump outlet.
- For an air- and watertight connection, the pipe must be laid most flexibly. We recommend to use e.g. a PVC rigid pipe Ø 150 mm. Reinforced hoses or similar are not appropriate for water suction and do therefore not serve as a flexible element.

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Fastening

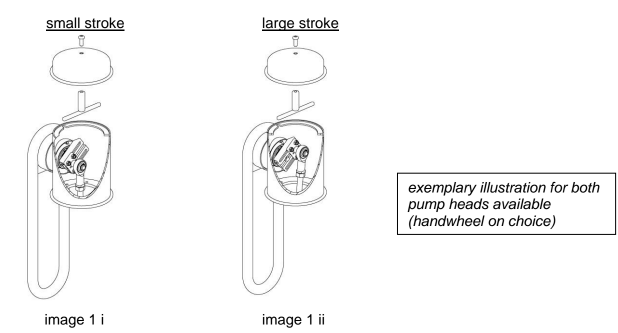
- Define a location for the K&K Water pump considering the space requirements or rather the specifications in superordinate installation instructions such as water play structures or combinations.
- 2. Create an appropriate fastening method for the K&K Water pump.
 - a. Dowelling
 - b. Installation on K&K Flange tube (item no. 1040065)
 - c. Installation on K&K ring-shaped foundation (item no. 1040173)
 - d. Installation on K&K platform (item no. 033150) or similar platforms

also see: "Fastening options for K&K water pump"

- 3. Create an air- and watertight connection to the pump.
- 4. K&K water pump fastening by means of the four holes in the bottom flange of the pump column.

Installation and operation

- 1. Loosen the security screw in the centre of the pump head (SecurityTorx TR45 approximately 5 turns). For a cap removal, slighty lift it and turn the screw until the clamping device fits into the extraction slots.
- 2. Fill the pump head with water until it leaves the pump outlet.
- 3. Activate handle/handwheel until the pump continuously supplies water. Keep hands away from the pump mechanism - danger of injury!
- 4. Adjust discharge flow/pump resistance required as follows:
 - a. Loosen the four clamping nuts (M8 spanner size 13 mm) on the eccentric slide (1-2 turns). Do not unscrew them completely!
 - b. Displace the eccentric slide to the position wanted (see image 1).
 - i. small stroke = low flow rate = little pump resistance
 - ii. large stroke = high flow rate = high pump resistance
 - c. Fasten the four clamping nuts.



5. Reinsert clamping device, position pump head cap and fasten it with the security screws.

Handover to the pump operator

Documents Any device-specific documentation, which is or might be useful for the safety

management according to (DIN) EN 1176-7 such as **invoice**, **delivery note** or **order confirmation**, **installation instructions** and **maintenance instructions** must be

forwarded (original or copy) to the playground operator.

Winter season set All accessory parts and special tools included with the delivery of the device, especially

the winter season set, the tool for secured screws and the accessory for the K&K

valve combination must be forwarded to the playground operator.

Winter season handling

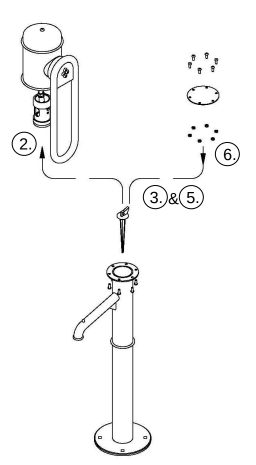
Due to a frost damage risk, the pump head must necessarily be dismounted and stored for the winter season. Otherwise, or by means of chaining the handle, K&K will not accept any responsibility for a damage caused hereby.

Before frost period:

- 1. Keep at hand supplied winter cover accessory.
- 2. Unscrew pump head and take it off.
- 3. Lift off valve from its seat (visible in pump column after taking off the head).
- 4. The remaining water between pump and water level flows back down to water level
- 5. Reinsert the valve into its seat.
- 6. Fasten the supplied **winter cover plate** on top of the pump column and, where appropriate, store the pump head.

After frost period:

- If the leather gasket at the bottom of the piston housing has hardened during storage; soak it for 24 hours before reinstallation.
- 2. Unscrew and remove winter plate from water pump column.
- 3. Set water pump head onto water pump column and fix screws.
- 4. Restart pump operation as described in chapter "Installation".



exemplary illustration for both pump heads available (handwheel on choice) Kaiser & Kühne Freizeitgeräte GmbH Im Südloh 5 • D-27324 Eystrup T. +49 42 54 / 9315-0 F. +49 42 54 / 9315-24 www.kaiser-kuehne.com info@kaiser-kuehne.com

Defect analysis

Defect	Cause	Remedy
Pump handle strikes back	 Installation dimensions (maximum distances) neglected: maximum difference in height between bottom edge of pump outlet and water level ≤ 7 m 	Check distances according to technical drawing
	Pipes blocked, distorted or squeezed (e.g. by a vehicle pass over)	Check pipes for free flow
	 Installation with a clock timer: pump operation in switch-off time 	Adapt circuit times (necessarily add K&K Pump latch - item no. 1040639)
2. The pump does not take water and can be operated with unusually low effort	Pump not filled with water	Replenish pump head, also see "Installation"
	Pump draws air due to leakage in pipe systemfrost damage within the pump	Check pipe system and pump housing for leaks
	 Hardened or worn leather gasket at pump piston 	Soak leather gasket for 24 hours or replace it
	Water level has fallen below suction opening	 Lengthen the pipe to lower the position of the suction opening raise water level

