





THE ORIGINAL - NOW EVEN BETTER

A good 50 years ago, the U3 KS conquered the wastewater market and became a synonym for basement drainage pumps. It is an indispensable helper in the home and garden and can be used in more ways than almost any other pump.

THE **success** of this pump has led us to keep developing it and adapting it to the wishes of our customers and the requirements of the market.

- > Improved efficiency
- Space saving in height due to cable entry on the cable hood
- > Ergonomic handle
- Closable flush hole
- Media temperature 35 °C, 60 °C for a short time (10 minutes)

Thus, the **U3 K | U3 KS** continue to be equipped for many applications:

- Wastewater disposal from sanitary objects such as hand basins, showers or washing machines
- Drainage of manholes
- Drainage of surface water
- Pumping out flooded basements, swimming pools or ponds
- For backwater protection

The **U3 K | U3 KS special** can be used for special media:

- Aqueous solutions up to 15% salt content
- Condensate from gas condensing systems
- Saline water from softening plants
- Silage juice, whey, liquid fertilizer



THE **SPECIAL FEATURES**

Wider handle - guarantees a secure grip

during transport and installation

Proven float technology with and without auto-

matic operation

housing

QUALITY "Made in Germany"

Lowered cable outlet - prevents kinking of the cable

Longitudinally watertight cast cable entry - prevents moisture from penetrating the motor unit

> Same dimensions - the pumps still fit into our Hebefix and Baufix containers

Lockable variable pressure

outlet - for venting the pump

Flat suction - through removable sieve foot down to 5 mm

Flushing device - by removing the screen foot and simply levering out the closing caps, the bottom of a shaft can be kept largely free of debris



5 years warranty with registration for the SHK craftsman

Achieve more

WITH THE RIGHT ACCESSORIES

The right accessories, professionally installed, provide a lot of safety and comfort in the long term. And it also saves money.

Guide rail system GR 32

- For quick and convenient maintenance without loosening the screw fittings.
- Disconnect the pump and pull it out of the shaft for visual inspection.

Swing-type check valve R32

- Highest safety according to EN regulations.
- Prevents the pressure pipe from running empty by itself during regular operation. During repair and maintenance work, no water can run back from the pressure pipe into the shaft.



They are particularly suitable for drains close to the floor, such as in a shower, or for small amounts of residual water. ON 105 mm, OFF 45 mm

Special float for narrow sumps

If there is little space available (min. 30 x 30 cm), this small float skillfully plays out its advantages. ON 240 mm, OFF 170 mm

Installation-Set DN 32

- For the connection of basement drainage pumps to any existing pressure line.
- The telescopic pressure pipe can be extended up to 90 cm and offers a stepless transition between the pump and the existing pressure pipe. Existing pressure lines are replaced quickly and easily

Alarm devices

- They detect an impermissibly high water level at an early stage and trigger an alarm via the ball immersion switch.
- With the alarm transmitter with washing machine stop, the washing machine is switched off automatically, for example.

Now new: Easyfix 32 single and Easyfix 32 duo installation sets

- With little effort, basement drainage or drainage pumps can be installed as a single or double system in a shaft with these sets.
- If the sets are ready to plug in and all necessary components are already pre-assembled on a base plate! The Easyfix only needs to be placed in the shaft and connected to the pressure line.
- In addition to the mechanical components, the Easyfix 32 Duo also includes a control system that controls the alternating operation of the two pumps.

















Pumps are not included in the scope of delivery

