

# Flood Emergency Kit – Faster than the fire brigade



Stress-free removal  
of water quick and easy

# First aid in the worst case scenario



## Leaving the last flood behind means facing the next flood!

**Now it's time for the landlord to save whatever he can.**

Administer "relaxed dewatering" (with the Flood Emergency Kit). Powerful, durable and tackles the problem – the "Flood Box" helps people who are affected by flood water, to react quickly and efficiently - without having to wait for help !.

Just put the carrying cage with the pump on the ground and pump the water out of the building via the fire hose.

Even in dry seasons the "Flood Box" is a reliable assistant. The heart of this emergency kit is the powerful multifunctional submersible pump U 5 KS. Taken out of the carrying cage it can be used stationary or as a portable tool for several kinds of dewatering situations.

### The components

#### U 5 KS

- High performance motor (H max 8m, Q max 11,5 m<sup>3</sup>/h)
- Reliable pumping due to a large free solids passage of 20 mm
- A motor cooling jacket and a thermal motor protection enable continuous operation when the pump is not submerged
- A float switch fixation for pumping down to a minimum of residual water



#### Fire hose, 12,5 m

- Quick and easy attachment by a C coupling
- Sturdy, durable material
- Space-saving storage when hose is rolled up
- Prolongable with the standard C coupling



#### Carrying cage

- Pump fixation stabilizes the pump while it is used within the cage
- Protection against silting
- Wall mount for storing the "Flood Box"



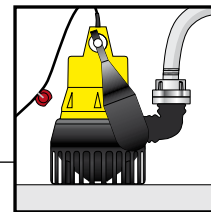
# Be prepared before the disaster is upon you



## The triple benefit:

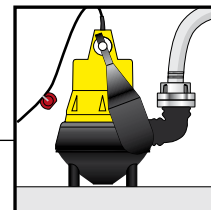
### Without carrying cage

Naturally the U 5 KS can be used without the carrying cage. To do this detach the metal clip on the pump handle and remove the pump.



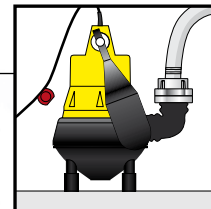
### Pumping to extra low levels

The foot strainer of the pump can be removed. The pump can now pump down to a minimum of residual water.



### For larger solids

If you want to make use of the pump's free solids passage of 20 mm, remove the foot strainer and push the extensions supplied onto the pedestals.



For over eighty years JUNG PUMPEN has been a reliable partner for sewage and wastewater disposal. The company produces high-quality pumps and pumping stations both for small-scale domestic house and land drainage and large-scale industrial and community wastewater treatment. JUNG PUMPEN has not only acquired an established market presence in the fields of domestic technology, sewage treatment and pressure drainage, it has gone on to become one of the market leaders.

## Flood Box

Understanding what is required

Three steps to a dry basement:



■ Step 1: Attach the hose



■ Step 2: Switch on the pump



■ Step 3: Start pumping



**Castle Pumps Ltd.**  
Chester House, 2 - 6 Mansfield Road, Eastwood  
Nottinghamshire, NG16 3AQ, England  
Tel: 08456 580 888 \* Fax: 0845 166 4884