

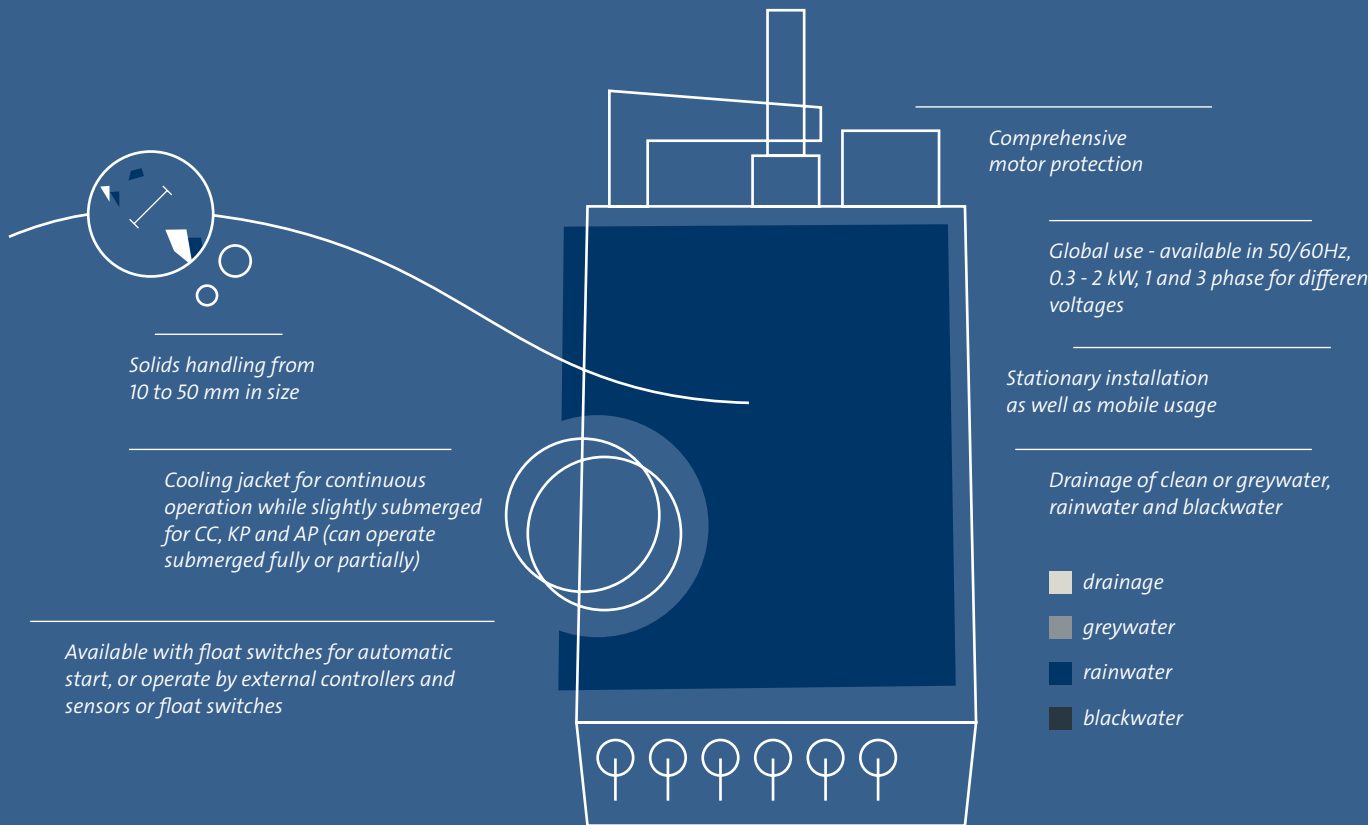


GRUNDFOS
ECADEMY

WASTEWATER HANDLING WITH THE UNILIFT RANGE

**GRUNDFOS UNILIFT RANGE OF
SUBMERSIBLE DRAINAGE PUMPS**

GRUNDFOS UNILIFT RANGE OF SUBMERSIBLE DRAINAGE PUMPS



■ ■ UNILIFT CC

Our advanced domestic, incredibly robust drainage solution for pumping grey water from washing machines, baths, sinks, wells and swimming pools.

Used for:

- Drainage and greywater applications - stationary or mobile
- Emptying from flooded basements down to 3 mm; Grundfos MULTIBOX adds all required components
- Applications with salt media requiring material variants (brackish water in ports, sea water, water softeners)



■ ■ UNILIFT KP

Our original stainless steel drainage pump is the only wet runner in the market with lubricated bearings, which guarantees long life and trouble free operation, even under harsh conditions such as high liquid temperature.

Used for:

- Drainage and greywater applications - stationary or mobile
- Manual and automatic operation - can be submerged fully or partially
- Compact lifting stations - used for LIFTAWAY tanks



■ ■ ■ UNILIFT AP & APB

Designed for much more demanding effluent and sewage pumping where the demands are for high performance, high reliability and low maintenance.

Used for:

- Demanding water drainage requiring higher heads (AP12)
- Effluent applications requiring high flows and bypass of 35-50 mm particles (AP35 & AP50)
- Stationary installations on auto couplings inside pumping stations (AP Basic)
- Domestic wastewater applications, including toilet discharge (AP50B), if no ATEX approval is required

For drainage and greywater:
UNILIFT CC, KP and AP12

For greywater and rainwater:
UNILIFT AP35(B) and AP50(B)

For blackwater
(including toilet discharge):
UNILIFT AP50B

Select the UNILIFT pump family and find the pump that matches your requirements on [Grundfos.com](https://www.grundfos.com)

*Find out more about the nature of drainage water and the installation requirements for a permanent or portable pumping solution in Grundfos ECADEMY:
"Pumping requirements for drainage water, greywater, rainwater and blackwater"



GRUNDFOS
ECADEMY