# UNILIFT AP 35 & 50



## HEAVY DUTY, SUBMERSIBLE STAINLESS STEEL GREY WATER PUMP

#### WATER SOURCE



Grey Water



**APPLICATION** 

Storm/Grey Water Handling

- Highly corrosion resistant stainless steel construction inside and out
- Ideal for draining **dirty storm water** or **grey water** with larger fibrous particles
- Suitable for fully or partially submerged use
- Available with or without float switch
- Suitable for **permanent installation** or as a **portable pump**



## MAXIMUM PARTICLE SIZE

It's a good idea to check your water source to make sure it doesn't contain dirt, fibres, plant or other material that is larger than **35 mm (AP 35)**. If you require a drainage pump capable of larger particle sizes, up to **50 mm** the **AP 50** is recommended.

If you need to handle particles larger than **50 mm**, please speak to your authorised Grundfos dealer.

## **CONTROL & PROTECTION FEATURES**



## **FLOAT SWITCH**

External float that either turns your pump on or off based on the water level - this prevents overflowing and dry-running.





## **SELF-COOLING MOTOR**

The pump is cooled by water being pumped, protecting it from overheating, even when only partially submerged.



be think innovate

### FIND SPACE FOR YOUR PUMP

If you are planning to install the UNILIFT AP 35 & 50 in a drainage pit and will rely on the float switch to automatically start and stop your pump, a minimum amount of space in the pit is required for free movement of the float.

#### See below pit dimensions:



Model	Connection	Dimensions (mm)	
	Outlet	A (h)	B (w)
UNILIFT AP 35.40.06	1½" Female	376	216
UNILIFT AP 35.40.08		410	216
UNILIFT AP 50.50.08	2" Female	436	241
UNILIFT AP 50.50.11		436	241

GRUNDFOS Pumps Australia au.grundfos.com GRUNDFOS Pumps New Zealand nz.grundfos.com

