# **UNILIFT AP 12**



# HEAVY DUTY, SUBMERSIBLE STAINLESS STEEL GREY WATER PUMP

#### **WATER SOURCE**



Clean Water





#### **APPLICATION**





Storm/Grey

- Highly corrosion resistant stainless steel construction inside and out
- · Suitable for fully or partially submerged use
- Suitable for permanent installation or as a portable pump
- Available with or without float switch
- · Easy submerged installation plug & pump Connect to the pipework, plug into a power outlet and you're ready to pump
- Single or three phase power option available

# **UNILIFT AP 12 without** standard float switch

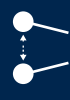
**UNILIFT AP 12 with** standard float switch

# **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 larger than 12 mm.

If it does, you might need a drainage pump capable of handling larger particle sizes like the one's below.

# **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.









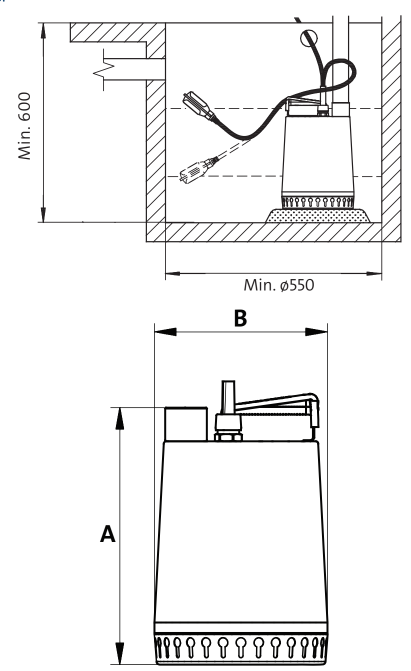
# **SELF-COOLING MOTOR**

only partially submerged.

# FIND SPACE FOR YOUR PUMP

If you are planning to install the UNILIFT AP 12 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 12.40.04	1½" Female	321	216
UNILIFT AP 12.40.06		321	216
UNILIFT AP 12.40.08		346	216
UNILIFT AP 12.50.11	2" Female	357	241

