



Water pamp Sumpflo twin 301 pump twin outlet and access cover 600 x 600 mm



Manufacturer	
Weight	10.00 kg
Product Code	SUMPDOUBLETWIN
SKU	001417
Advice IBB	
IBB ID	11258

Product specification

Manufacturer

WYKAMOL

Unit

set

SumpFlo TWIN

The Wykamol SumpFlo is especially designed for the removal of groundwater from Type C basement waterproofing cavity membrane systems.

The SumpFlo Kit comprises of a polythylene tank, OPTIONAL locking access cover, (pedestrian duty, not suitable for roadways) and a powerful submersible pump.

The system is very versatile, enabling the installer to located inlets to their specifications.

The system comes complete with a High Level Alarm (9V), which acts as a warning system to alert the end user if the water rises above the normal operating level within the tank.

The alarm is designed to activate via a separate float switch.

Available with both 301 and 303 pumps.

The SumpFlo 301 Pump has a flow rate of 168 Litres per minute and a maximum vertical output of 6.8 metres

The SumpFlo 303 Pump has a flow rate of 240 Litres per minute and a maximum vertical output of 12.5 metres

N.B. When choosing pump sizes, remember that pumps generally lose 1 metre of vertical output for every added bend in the pipework.

Kit contains:

- Pipe Work
- 1 x Mini High Level Alarm
- 1 x Sump Chamber
- 2 x 301 Pump
- twin outlet
- 1 Metal Access Cover 600 x 600 mm

Easy to install

Odour tight locking access cover

Variable inlet positions

Integral non-return valve preventing back flow

Durable polythylene tank

Pre-moulded flotation points preventing movement below ground

Integral step for dual pump setup

Powerful submersible pump