## RAPID RESPONSE KIT



FloodMate is an emergency pumping kit which has a powerful pump, two packs of Hydrosacks and discharge hoses for defending a property from low level flooding. Depending on which kit is selected, the pump is designed to pump water levels down to a level of between 3 mm and 1 mm . Hoses are light, easy to position and feature quick connections to enable fast deployment in an emergency. Supplied in a lightweight carry case, for easy movement and storage.

Contents:
$1 \times$ Pump: BPS100, LSC1.4S, WX10 or TEM- $25 \mathrm{H}+2 \times$ Hydrosacks.
$1 \times$ Phase 1 hose kit: 10 metres of $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ non-kink pipe, complete with quick release connectors. For pumping near the property e.g. over window ledges, steps, walls, Hydrosacks, sandbags etc.
$1 \times$ Phase 2 hose kit: 10 metres of $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ layflat hose, complete with quick release connectors. For pumping over flat surfaces e.g. over ground, away from the property.
$1 \times$ Easy carry case: complete with lid and 2 fastening straps (dimensions $400 \mathrm{~W} \times 600 \mathrm{~L} \times 420 \mathrm{H}$ ).


FloodMate 1


FloodMate 2


FloodMate 3


## FloodMate 1:

$1 \times$ BPS100, 230 volt submersible pump. This has a 100 watt motor ("uptake" for generator: 220 watt), weighs $3.5 \mathrm{kgs}(\mathrm{dry})$ and is supplied with a quick release hose connector, 10 metres of power cable and a plug for immediate use. It will pump approximately 40 litres per minute across 30 metres of level ground when using 25 mm $\left(1^{\prime \prime}\right)$ hose. No initial priming required before starting, it will pump water down to 3 mm , but it must not run dry. For the full specification of this pump see page 9 .

## FloodMate 2:

$1 \times$ LSC1.4S, 230 volt submersible pump. This has a 480 watt motor ("uptake" for generator: 590 watt), weighs $13.7 \mathrm{kgs}(\mathrm{dry}$ ) and is supplied with a quick release hose connector, 10 metres of power cable and a plug for immediate use. It will pump approximately 70 litres per minute across 30 metres of level ground with a 1 metre incline, when using $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ hose. Initial priming of the pump with water is required before starting, it will pump water down to 1 mm and can run dry for long periods (e.g. overnight) without damage. For the full specification of this pump see page 28.

## FloodMate 3:

$1 \times$ WX10 Honda engine driven pump, with a 1.5 HP engine and weighs 6.1 kgs (dry). This is supplied with a quick release discharge connector, a 4 metre, quick release suction hose, and a low level suction tool. It will pump approximately 80 litres per minute across 30 metres of level ground with a 1 metre incline, when using $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ hose. Initial priming of the pump with water is required before starting, It will pump water down to 3 mm , but it must not run dry. Ideal for use when electricity is not available. For the full specification of this pump see page 146 .

## FloodMate 4:

This kit has all the contents of a FloodMate 3 but the pump supplied is a Tsurumi TEM-25H. This has the same Honda engine as the WX10, but its weight is only 5 kgs (dry). See page 147 for a full specification.

| item code | description |
| :--- | :--- |
| 26-35-1017 | FloodMate 1 |
| $26-35-1009$ | FloodMate 2 |
| $26-35-1011$ | FloodMate 3 |
| $26-35-1010$ | FloodMate 4 |
| $26-35-1019$ | Extra Phase 1 hose kit |
| $26-35-1001$ | Extra Phase 2 hose kit |

