## Nova-Flo® Fixing Pack Instructions

Nova-Flo® is a mechanically activated flood prevention device that shuts off the tap supplies when the water level reaches the overflow and triggers a float activation mechanism within the central body of the unit.

Installing Nova-Flo® to a bath or sink requires an understanding of the individual plumbing arrangements. Installers must ensure water supplies can be isolated. We recommend using a qualified professional who is familiar with work of this nature to install a Nova-Flo® unit.

To ensure compatibility of fittings we recommend the use of one of the Nova-Flo® fixing packs, which feature pipe connectors and flexible hoses designed for hand tightening. Flexible hoses are supplied for connection to the lower ports to ensure the Nova-Flo® is not installed under tension. Both push-fit and compression options are available.

For detailed installation instructions please refer to the instruction manual supplied with your Nova-Flo® unit.

## **Fixing Pack Contents:**

## Push-fit Option\* -

Polyplumb Hand-Tighten Tap Connector 22mm x 3/4" (PB2722) 4

Polyplumb Pipe Stiffener (Plastic)
22mm (PP6422)

SW Classic 300mm Flexi Hose

3/4" plastic retained wingnut to

22mm push-fit (12SW0300FP04)

2

## Compression Option\* –

Polyplumb Hand-Tighten Tap Connector  $22mm \times \frac{3}{4}$ " (PB2722) 4

Polyplumb Pipe Stiffener (Plastic)
22mm (PP6422)
4

SW Classic 300mm Flexi Hose

3/4" plastic retained wingnut to
22mm compression (12SW0300CF12)

2

\* In addition to the supplied contents installers will require a length of compatible 22mm pipe to run from the upper port connections of the Nova-Flo® to each tap supply. We recommend the use of Polyplumb 22mm push-fit pipework.

Lifescience Products Ltd are distributors of Nova-Flo®. For any installation queries please contact their helpline on +44 (0)1608 811707

Lifescience are committed to using recycled or biodegradable packing materials wherever possible – the bag containing this fixing pack is biodegradable.

NFP220318



