

MEET PAT PORTABLE WATER SECURITY + TASTE

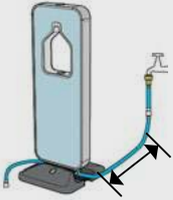
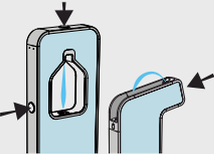
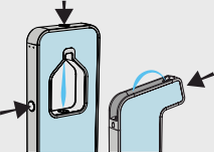
Meet PAT event based products are unique in their ability to set up in multiple locations to varying potable water supplies. For unmanned or long term installation, here are some additional guidelines to securing and maintaining consistent and safe water supply.

NOTE: This is additional guidelines for Meet PAT portable set up and usage to be used in conjunction with the standard "Quick start guide" and individual product instructions books.

WATER LINE SECURITY - ADDITIONAL SAFEGUARDS

OPTIONS	Security Measure
 <p>TAP ADAPTOR Replace standard tap adaptor with Meet PAT back flow prevention tap adaptor.</p>	<p>Spanner is required to install or remove tap adapter from tap.</p>
 <p>TAP COVER If required, introduce lockable tap cover to prevent water access point from being turned on or off without authorisation.</p>	<p>Key required to activate tap handle.</p>
 <p>HOSE LOCK Add hose lock to all female connectors attached to a supply hose to prevent disconnection of hose from fitting. Including at joiner hose base area of water stations.</p>	<p>Lock or Screw Driver required to disconnect hosing (including joiner hosing)</p>

TASTE AND FLUSHING Additional guidelines to ensure Meet PAT portable products taste great.

	<p>HOSE LENGTH At event, when setting up reduce length of blue water supply hose from tap to unit to be as short as possible.</p>
	<p>HOT DAYS Try to cover, insulate or reduce exposure of direct sunlight or hot ground (eg. concrete) to blue water supply hose. Try not to get hose too hot where possible :)</p>
	<p>EVENT FLUSHING If water stations are sitting unused for extended periods of time or on hot days, flush water through system to refresh lines.</p>
	<p>FLUSHING VOLUMES (HOSING - general guide) 650ml (0.65L) of water per 10m of hosing 65ml (0.065L) of water per 1m of hosing</p>
	<p>STATIC UNIT VOLUME OF WATER IN LINES How much water required to flush unit (general guide) 250ml per unit (with filter) 60ml per unit (without filter)</p>