

Arlington AEWT Instructions for Use (Issue 4.3)

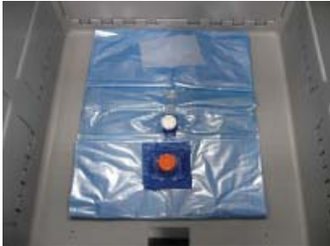
Assembling the Arlington Emergency Water Tank (AEWT)

			
Remove lid by lifting the locking handles and sliding towards the centre.	Using the side handles raise each side panel one at a time.	Make sure each panel is firmly locked into position.	Once all sides are firmly locked into place, Lift and drop down the front gate to install liner.

Note: For gravity fed applications the AEWT should be deployed with the black base as shown, for AiS pumped applications the tank can be deployed without a base.

Identification and fitting of DWI approved liners

			
All liners supplied by Arlington into water applications are as specified under DWI regulation 31 (B.3.3). They can be identified by the '958' suffix to the part number stamped onto the liner, they also carry the food contact approved cup and fork symbol as well as a unique time stamp.		The liner will be pale blue and should be neatly folded. Do not unfold the liner.	The outlet port cap will have a tamper evident seal attached to it.

			
Place in the bottom of the AEWT and unfold it as shown, ensuring the outlet port on liner is next to the outlet port on AEWT.	Lift and drag the outlet port on liner towards the outlet port on AEWT keeping all the liner material clear of both.	Push the liner port down and forward into the AEWT port. Clips on either side will engage with the AEWT.	The liner is now in place.

Filling the liner

Note: The liner can be filled from any approved water source, tanker, hydrant, boundary box taking all of the usual hygiene precautions as prescribed by water quality departments.

			
Without further unfolding the liner attach the 2" cam adaptor to the inlet port (white cap) at the centre of the liner.	To this attach the appropriate filling adapter for the filling source. (shown here is cam to BS336)	Attach the filling hose and begin filling without further adjusting the liner.	When the liner is half full, pull the four sides towards the centre to unfold the rest of the liner.

Note: Liner bags are very strong and will withstand rapid filling. We recommend that at least the final 2m of the filling hose should be rigid to prevent flapping associated with lay flat filling hose.

Assembling the Arlington Emergency Water Tank (AEWT)



Attach the open/close handle to the outlet liner valve spindle.



Remove cap (tap cannot be turned with cap on). The valve opens clockwise



Attach auto shut off tap or tap manifold and then open liner valve and remove key

Security tags



Put lid on and secure with locking handles. Place security tags around handles to prevent any tampering.



This photograph shows where the security tag should be placed on the locking handle.



To remove the security tag, cut as shown above.



Left: Gravity fed standalone AEWT



Right: AiS deployment
No base, water from the AEWT being pumped back into the network.

For further information or queries relating to the use and deployment of Arlington alternative and emergency water equipment please visit our website www.emergencywater.co.uk or call our support number 0800 772 3140.



Arlington Packaging Ltd
Salisbury Road Business Park,
Pewsey, Wiltshire. SN9 5LD
Telephone: 01672 563723
email: info@emergencywater.co.uk

APL_AEWT_IFU_4.3/1709

