



Emergency Water Distribution Accessories

PILLOW TANKS



Pillow Tanks from Evenproducts are robust collapsible water tanks designed specifically for the storage of drinking water in rugged environments being particularly applicable for emergency humanitarian relief. They are lightweight, easy to install and relocate and ideal for emergency uses. Tanks are made of PVC food grade material as approved by Oxfam and UNICEF and are resistant to chlorine. A black film sandwiched between the fabric layers blocks UV light reducing algae growth in the stored water.

Tank features include two 2" inlet/outlet ports firmly welded into the tank, a pressure reducing valve and a sampling/inspection port. Corners reinforcements are fitted for strength and leakage avoidance.

Tank Size, (Litres)	Dimensions LxWxH (mm)	Weight, (kgs)
1,500	2100x1950x500	70
5,000	3600x2600x950 95	
10,000	5000x3200x1000	150
20,000	7400x3300x1000	233

DISTRIBUTION TAP STANDS



Tap Stands facilitate the delivery of water from a storage tank to users for consumption and include a manifold mounted on legs that can quickly and easily be installed. Tap stands are fitted with self-closing 3/4" taps designed for low pressure use and a quick couplings for easy connection to surface hoses. The numbers of outlets are available as required with standard sizes of three and six outlets being offered.

PVC LAY FLAT HOSE



PVC layflat hoses are lightweight and versatile suitable for temporary water delivery in a variety of applications. Made from strong UV protected reinforced PVC they are strong and durable and designed to take light delivery pressures.

Size (")	Working Pressure (Bar)	Burst Pressure (Bar)	Weight (kg/m)
11/2	3.2	9.6	0.2
2	3.2	9.6	0.3
2 High Pressure	7	21	0.5
3	2.8	8.4	0.38
4	2.4	7.2	0.52

GUILLEMIN COUPLINGS



Quick and secure couplings fastened by hand turning. They are made from precision cast aluminium and enable quick and easy coupling and decoupling without the need for any tools. Couplings are available from $1\frac{1}{2}$ " and 4" sizes.