

Aquatainer[™] 10L Collapsible - ICRC/IFRC Standard

Product key features Aquatainer™ 10L Collapsible

- ICRC/IFRC standard
- Collapsible 10L water container with handle for carrying and storing clean drinking water
- With spigot
- UV-stabilized and impact-resistant
- Can withstand temperatures between -20C to +50C
- Manufactured food grade low density polyethylene (LDPE) without toxic elements according to EN 1186-3-9 standards.

Technical specifications

Dimensions

Capacity	10L
Weight	180-230 g
Inlet interior diameter	Minimum 30 mm
Built-in handle	90 x 30 mm
Polyamide string	1 mm diameter and 120 mm long

Materials

Marking and logo customised to your requirements.

	Materials				
Container	Manufactured food grade LDPE without toxic elements according to EN 1186-3-9 standard, fitted with built-in carrying handle and removable cap for filling and discharge				
Operating temperature	Can withstand temperatures between -20C to +50C				
Impact resistance / drop test	Impact resistant on hard surface when filled with maximum volume of 10L water. Complete drop test consists of 10 consecutive drops from a 2 m height. Test result is expressed as a product ranking according to the number of drops passed without damages or leakage. To be accepted, the water container must resist to a minimum of 3 drops				
Color	Translucent, UV-stabilized				

Packing & shipping

Content	50 pcs per carton	Estimated loadability ¹		
Weight per carton	12.25 kg approx.	Container	With pallet	Without pallet
Dimension per carton	62 x 33 x 42 cm			
Volume per carton	0.086 cbm approx.	20' GP container	9,600 pcs	16,650 pcs
Carton per pallet	12 cartons (600 pcs)			
Weight per pallet	165 kg approx.	40' GP container	21,600 pcs	35,000 pcs
Dimension per pallet	128 x 106 x 98 cm	40' HC container	21,600 pcs	38,950 pcs
Volume per pallet	1.330 cbm approx.			

¹ The loadability provided is based on the maximum volume and weight capacity of the containers. This might change due to road weight restrictions in the country of destination. Please contact our sales team for further clarifications.