



High capacity tank with collapsible structure

The tank is suitable, for example, for helicopter firefighting using the bambi sac or for repumping materials at places difficult to reach.



- ▶ Rapid assembly
- ▶ Low weight
- ▶ Simple and robust structure is made of a light alloy and stainless steel
- ▶ Packed construction takes minimal space
- ▶ Volume of 1 321–9 246 gallons



Utility water reservoir
or a collection tank for
hazardous substances



The whole tank can be erected by a single person in several minutes

Ball valve C52 and ETX 04

Process of tank draining so as there remains no water

Accessory: fill elbow

No tools are needed to assemble the tank; its parts are connected using special pegs

Collapsible load-bearing leg for inclined ground

Technical details

The bund is made of a highly resistant PES/PVC material providing the temperature range of use of -22 °F to +158 °F. The material is resistant against chemical and oil substances (see Chemical resistance certificate in the relevant chapter at the end of catalogue), thereby providing enhanced potential of use in environmental accidents. The tank can be filled very quickly using the filling elbow with C52 (B75) end piece in the upper part of the structure. A fill / discharge valve is located in the bottom part of the tank. If the tank is not placed on an even surface, installing a protective pad under the bottom of the tank is recommended.

Fastening lugs are used to tighten and unfold the bottom of the tank; the structure can be anchored through openings in the footing part

	1321	1981	5283	9246
Volume (gal)	1321	1981	5283	9246
Diameter (in)	91	106	165	217
Height (in)	51	51	59	59
Vertical supports/load-bearing legs	6/2	6/2	10/4	12/4
Package dimensions (in) and weight of the structure (lb)	12 × 8 × 53 66	12 × 8 × 63 66	20 × 12 × 61 110	20 × 12 × 61 132
Package dimensions (in) and weight of the foil (lb)	12 × 5 × 32 44	12 × 5 × 32 55	16 × 16 × 39 110	24 × 16 × 43 154
Accessories				
Protective pad (in)	98 × 98	118 × 118	174 × 174	236 × 236
Fill elbow C52/B75	yes	yes	yes	yes
Ball valve C52/B75	yes	yes	yes	yes
Reduction coupling C52/B75	yes	yes	yes	yes
Ball valve ETX 04	yes	yes	yes	yes