



WATERWEIGHT BALLOONS FOR WEIGHT TESTING

The water bag is a structure for measuring the carrying capacity of ladders and cranes.

The water bag for testing the load of cranes consists of a sling with a width of 60 mm at the top and at the bottom is closed with staples, and the ring is closed with a nail. Made of PVC fabric. The number of slings varies depending on the manufactured model. It is established in courts.

ECONAD supplies various modifications of water bags for crane load testing.



ADVANTAGES OF WATER BAGS FOR FAUCET LOAD TESTING:

- The high density of the fabric of 900 g/m² guarantees the duration of use of the bag without tears and damages.
- Convenient construction assembly. When you buy water bags for crane load testing from us, you get quality constructions for measuring the load capacity of cranes and gangways, we have various equipment on our site that will help you get rid of oil pollution.

Type	WB 1T	WB 2T	WB 3T
Carrying capacity	2 t	3 t	5 t
Diameter, m	1	1.2	2
Height, m	1	2.5	3.5
Fabric density, g/m ²	900		
Number of slings	4	6	8

