

WATERWEIGHT BALLOONS FOR WEIGHT

WATER BAGS

Water bag is a design for measuring the capacity of ladders and cranes.

The water bag for testing the loading of cranes consists of a 60 mm wide sling, at the top and bottom it is locked with staples, and the ring is locked with a dowel. Made of PVC fabric.

The number of lines varies depending on the model being produced.

Installed in courts.

SPE "ECONAD" supplies various modifications of the water bag for testing the loading of cranes.

Water bag benefits for crane loading testing:

- + The high fabric density of 900 g/m² guarantees a long service life of the bag without tearing or damage.
- + Convenient assembly of the structure.

Buying water bags for testing the loading of cranes from us, you get high-quality designs for measuring the load capacity of cranes and ladders, we have various equipment on our website that will help get rid of oil pollution.







Туре	WB 1T	WB 2T	WB 3T
Capacity	2t	3t	5t
Diameter, m	1	1.2	2
Height, m	1	2.5	3.5
Tissue density, g/m2	900		
Number of lines	4	6	8







