



WATERWEIGHT BALLOONS FOR WEIGHT TESTING

Water bags are used to measure the carrying capacity of ladders and cranes during load testing. The water bag for crane load testing consists of a 60 mm wide sling at the top, and is secured at the bottom with staples, while the ring is fastened with a pin. Made from durable PVC fabric, the number of slings varies depending on the model. These bags are typically used in maritime applications.

ECONAD supplies various models of water bags for crane load testing, offering modifications to suit different load capacities and testing requirements.



ADVANTAGES OF WATER BAGS FOR CRANE LOAD TESTING:

- **High-Density Fabric:** Made from 900 g/m² fabric, ensuring long-lasting use without tears or damage.
- **Convenient Assembly:** Our water bags are designed for easy setup. When you purchase water bags for crane load testing from us, you receive high-quality equipment for accurately measuring the load capacity of cranes and gangways. Additionally, we offer a range of other products to help you address oil pollution effectively.

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

