

TANKS FOR PETROLEUM PRODUCTS

The tank is a prefabricated frame made of steel parts, inside which a hermetic canopy made of strong polymer fabric is installed. Installation is carried out in a short time without the use of tools. In addition, the structure can be strengthened with walls made of moisture-resistant plywood 6 mm thick, which is placed in a protective shell made of polyethylene foam. The shell is made of synthetic material with a PVC coating.



The main purpose of the structure is the temporary storage of oil products collected from the surface of the water after localization and collection of oil products during emergency oil spills.

ECONAD supplies various modifications of oil collection tanks.















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Characteristic	Tank volume 3 m ³	Tank volume 30 m ³	Ladder
Structural stability	Construction made of moisture-resistant plywood 6 mm thick, which is placed in a protective case sheath made of polyethylene foam.		
Frame	Made of steel sections		
Outer shell	It is made of material with a synthetic base, with a double-sided PVC coating. The material is resistant to the influence of oil and oil products, sea water and ultraviolet light. The underlying surface can be provided, which is covered with a protective polyethylene flooring and a covering canopy is provided.		
Construction seams	Made by high-frequency current welding (TVC method)		
Color	Yellow, orange.		
Ambient temperature	Storage and operation of the container from -30°C to +60°C.		
Oversized dimensions capacity in the working room state, m	2.25x2.25x1.0	C D=6.6 H=1	
Oversized dimensions in transport condition, m ³	0.3	2.2x0.8x1.1	
Weight of container in transport condition, kg	41	550	
Fabric density	Not less than 900 g/m ²		
Childbirth	Polymer fabric material		
Pontoon		extruded polyethylene foam	
Additional equipment, ladder			1 pc.





