

TANK FOR COLLECTION

OF PETROLEUM PRODUCTS

The reservoir is a steel frame assembled from parts, inside which a sealed canopy made of durable polymer fabric is installed. Installation is carried out in a short time without the use of tools.

Additionally, the structure can be reinforced with walls made of moisture-resistant plywood 6 mm thick, which is placed in a protective sheath made of polyethylene foam.





MAIN PURPOSE OF THE CONSTRUCTION:

temporary storage of oil products collected from the water surface after localization and collection of oil products in case of emergency oil spills.

CONSTRUCTION - made of moisture-resistant plywood 6 mm thick, which is enclosed in a protective sheath made of polyethylene foam.

FRAME - made of steel sections.

OUTER SHELL - made of a material with a synthetic base, coated with a double PVC coating. Material - resistant to oil and oil products, sea water and ultraviolet radiation. An underlying surface and a canopy can be provided.

CONSTRUCTION SEAMS - made by high frequency welding (high frequency current method).

COLOR - Yellow, orange.

STORAGE AND OPERATION TEMPERATURE - CAPACITIES from minus 30 $^{\circ}$ C to + 60 $^{\circ}$ C.

Overall dimensions of the container in the working condition, m - $2.25 \times 2.25 \times 1.0$ CD = 6.6 H = 1.

OVERALL DIMENSIONS - in transport condition, m^3 - 0.32.2 x 0.8 x 1.1.

WEIGHT OF THE CONTAINER - in transport condition, kg - 41550 gr.

FABRIC DENSITY - not less than 900 g / m².

POLOG - polymer-fabric material.

PONTON - extruded polyethylene foam.

ADDITIONAL FEATURES - ladder 1 pc.

ADVANTAGES OF RESERVOIRS:

- tank material resistant to oil, oil products, acids and alkalis;
- · have high rigidity and stability when filled;
- compact design for transportation, which allows the tank to be delivered and assembled in places inaccessible to equipment.







