

TECHNICAL SPECIFICATION OF SYNTHETIC RUBBER TANK

1. The tank capacity shall be 20 cubic meters about.
2. The tank shall be of sturdy construction and made of polyamide rubber with appropriate coating (e.g. Polyurethane) and shall be guaranteed for a temperature range -30° C to +100° C of the oil.
3. The tank shall be used as stationary storage tank (not transportable when filled) and process of insulation oil of power transformer (TRAFO OIL).
4. The tank shall be completely collapsible in order to transport it in minor dimensions. The tank has a metallic transportation case.
5. The tank shall be fitted:
 - 5.1. on two diametrically opposite corners:
One straight mouthpiece in stainless steel approx. 2” one flexible hose 2” (approx.3 m)”, one bronze valve 2” fitted with symmetrical coupling and stopper.
 - 5.2. on the upper side:
One stainless steel pipe with one stopper mounted on a tube.
 - 5.3. Over filling protection and level indication arrangements.
6. The tank shall be accompanied by repair kits and necessary instructions.
7. The technical offer must be delivered with the necessary certificates .

Optionally:

Protective sheet that is placed underneath the tank.