

The invention relates to the test engineering, namely to the article leak-proofness diagnostics, in particular for determining the place and intensity of leakage of the exploitation fluid of the transport facility sets.

Summary of the invention consists in that, according to the first variant, the test-map for determining the place of leakage of the exploitation fluid of the transport facility sets is made in the form of canvas (1) of porous material, onto the face of which there are made a marking-out, corresponding to the placement of the tested sets, for example: the radiator (2), the hydraulic booster system (3), the oil filter (4), the brake system (5), the transmission (6), the hydraulic booster bowl (7) etc., and control marks (8), determining the position of the tested transport facility.

According to the second variant, the test-map for determining the place of leakage of the exploitation fluid of the transport facility sets is made in the form of canvas of porous material, onto the face of which there are made a marking-out, corresponding to the placement of the tested sets, and control marks, determining the position of the tested transport facility, at the same time, onto the canvas back there is applied a water proof film.

The canvas may be made of paper, and in the marking-out places, corresponding to the placement of different sets of the transport facility, may be impregnated with chemical indicators.

The result of the invention consists in increasing the authenticity of diagnostics of the non-leak-proofness places.

Claims: 5

Fig.: 3

