



Tensile Adhesion Tester NOVOTEST AC-4624



Adhesion of separated type is designed to control adhesion (traction), paints and other coatings to the base and between the layers and cohesive materials. Tensile Adhesion Tester NOVOTEST AC-4624 is manufactured according to ISO 4624.

The procedure for measuring by the mechanical tensile adhesion tester is performed in the following way. On the testing cover is glued fungus and after it is came off with the spring-system of the device. The force which is applied for severing the glued fungus, is displayed in numerical value by indicator on the scale of the device. This value - is the value of adhesion.

Advanteges of Tensile Adhesion Tester NOVOTEST AC-4624

Simple design and easy to work with Adhesion allow it to become a daily means of operational control of adhesion.

The using glue with fast curing base allows user to measure the adhesion in shorter timeframe.

Specifications of Tensile Adhesion Tester NOVOTEST AC-4624

Breakout force, kg	200
Diameter of base mold, mm	15,1 (№ 1) and 19,5 (№ 2)
Specific breakout force, MPa	To mold number 1 to 10 MPa (100) To mold number 2 to 6 MPa (60)
Scale, MPa	1 (№ 1) and 2 (№ 2)
Weight of adhesion tester, kg	not more than 1
Dimensions of adhesion tester, mm	150*70
Dimensions of package, mm	L180*W150*H100

Available options of Tensile Adhesion Tester NOVOTEST AC-4624

- Fungus
- Ballerina for a cutting area of control
- Two-component epoxy adhesive
- CA glue



Standard set of Tensile Adhesion Tester NOVOTEST AC-4624

- Adhesion tester
- Fungus: № 1 - 3 pcs., № 2 - 3 pcs.
- Ballerina for a cutting area of control
- Two-component epoxy adhesive
- CA glue
- Case
- Manual