# **Drying Time Tester Model 415**

testing equipment for quality management



# **Technical Description and Instructions**

ISO 9117

For measuring the degree of dryness of coatings

# **Purpose and Application**

The **Drying Time Tester**, **Model 415**, is intended for the determination of the degree of dryness of coatings in accordance with ISO 9117 (modified Bandow-Wolff method).

# **Design and Function**

The **Drying Time Tester, Model 415**, consists of an light alloy cylinder which is fixed to a stand. The pressure spring integrated in the cylinder facilitates a plunger force of up to 250 N which is applied to the coating in a perpendicular motion by way of a lever mechanism.

The clearance between the plunger and the base table can be set to the thickness of the test panel by adjusting the lever bracket accordingly.

Loading weights (20 g and 200 g) with a diameter of 24 mm are included in the scope of delivery for standardized loads of less than 2 kg (20 N).

To achieve a uniform distribution of the contact pressure a cylindrical soft rubber disk with a diameter of 22 mm, a thickness of  $(5 \pm 0.5)$  mm and a hardness of  $(50 \pm 5)$  IRHD in accordance with DIN ISO 48, is used.

# **Conducting the Test**

The test sequences vary in accordance with the dryness degree as follows:

# Dryness degree 1

The coating is covered with ballotini which are subsequently removed using a fine brush.

### Dryness degrees 2 and 3

First a paper disk is placed onto the coating, then a soft rubber disk. Loads of 20 g and 200 g are applied by adding one of the individual weights provided (load duration 60 s).

### Dryness degrees 4 to 7

The test panel is placed on the stand base with the coating upward and successively covered with a paper disk and a soft rubber disk. The required load (2 kg or 20 kg) corresponding to a plunger force of 20 N or 200 N, is produced using lever pressure and maintained for approx. 60 s.

### **Evaluation of Test**

After removing the load, the coating is evaluated in accordance with the following table.

Dryness degree	Criteria in accordance with ISO 9117
1	Ballotini scattered over the surface can be easily and completely removed with a fine hair brush.
2	The paper does not adhere subsequent to loading with 20 g.
3	The paper does not adhere subsequent to loading with 200 g.
4	The paper does not adhere subsequent to loading with 2 kg, there are however visible signs of change on the coated surface.
5	The paper does not adhere subsequent to loading with 2 kg, and there are no visible signs of change on the coated surface.
6	The paper does not adhere subsequent to loading with 20 kg, there are however visible signs of change on the coated surface.
7	The paper does not adhere subsequent to loading with 20 kg, and there are no visible signs of change on the coated surface.

### **Technical Data**

Dimensions: Width: approx. 150 mm
Depth: approx. 300 mm
Height: approx. 440 mm
Net weight: approx. 4.5 kg

Order Information		
Order No.	Description of Product	
00930131	Drying Time Tester, Model 415	

Included in scope of delivery:

- Stand
- Individual weight for load of 20 g
- ♦ Individual weight for load of 200 g
- ◆ 2 soft rubber disks of 22 mm Ø
- 100 paper disks of 26 mm Ø
- Ballotini dispenser
- 50 g glass beads ("ballotini"),  $\varnothing$  125 250  $\mu$ m, in compliance with ISO 9117

Subject to technical modification. Group 9 - TBE/BAE 415 - XI/2017

