





### Joint Tester Type JT-F







# Joint Tester Type JT-F

Dynamic Joint Tester—Joint Stress Tester



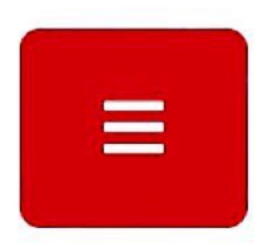


The joint test machine JT-F is designed to measure the resistance of the joint on abrasive paper or cloth belt samples simulating a working process. This operation can be carried out in a simple and fast way.

### **Technical Data**

- Variable speed drive up to 300 working strokes/minute
- Fast and easy loading of the samples
- cs samples width we to 18 mm





## **Technical Data**

- Variable speed drive up to 300 working strokes/minute
- Fast and easy loading of the samples
- Samples width up to 18 mm

### Size and Power

Overall machine dimensions: 0.5 x 0.7 x 0.6 m

Approx. weight: 70 kg

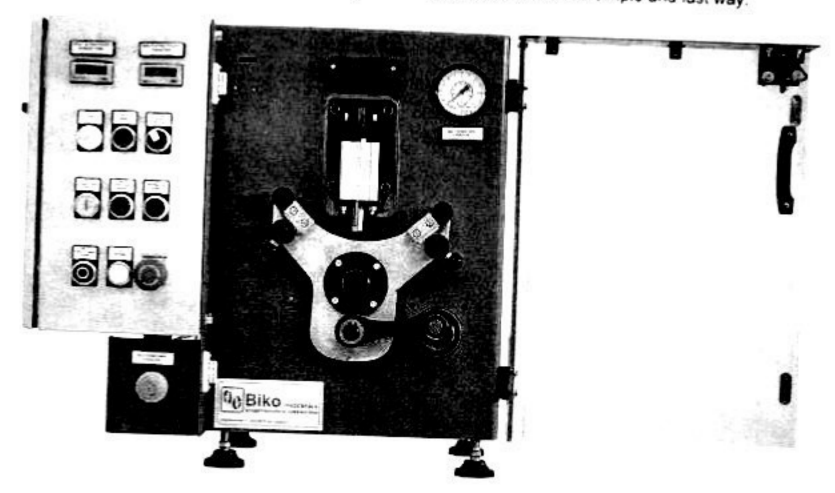
Installed power: 0.5 kW





#### DYNAMIC JOINT TESTER TYPE JT-F

The joint test machine JT-F is designed to measure the resistance of the joint on abrasive paper or cloth belt samples simulating a working process. This operation can be carried out in a simple and fast way.



#### FEATURES

Variable	speed	drive	up to	300	working strokes/minute
A					The second secon

3 different diameter spindles

Pneumatic adjustable force applied on sample

Adjustable speed, by frequency converter

Revolution counter and timer for elapsed time of test

Voltage 240 V, single phase, 50/60 Hz

Color Light Gray RAL 7035

#### page 3/5