

BT TEST BENCH



DESCRIPTION

The Test Bench tests the coil winding elements with multiple measures including resistancy, direction of rotation, Di-electric and Surge test.

This bench has been specifically designed and optimized for production and maintenance in various copper coil winding productions to be quickly inserted on your production line.

The overall is drived by our software with allows:

- an optimized test time to earn production time
- a very short installation and setup time
- an optimized maintenance for a quick diagnosis
- a driving by automaton (RS) or autonomy if no automaton
- regular updates to benefit from the latest evolutions.





| PRICE | On quote only |
|----------|-------------------------|
| WEB LINK | Click here |
| SECTOR | COIL WINDING |
| USAGE | COIL WINDING PRODUCTION |
| WEIGHT | |

LENGTH

WIDTH 19 m

HEIGHT

28-Sep-2023

CUSTOMS CODE 90 30 33 70

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

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FEATURES

CONFIGURATION

- 1 work station
- 2 work stations

INPUT 2 - configuration

- Tests : 1 Resistance + 1 Direction of Rotation Control + 1 Dielectric
- Tests: 1 Resistance + 1 Direction of Rotation Control + 1 Dielectric + 1 Surge test
- Tests : 1 Resistance + 1 Dielectric
- Tests : 1 Resistance + 1 Dielectric + 1 Surge test

OTHER FEATURES

• Base unit: Computer industrial Windows 7

OPTION

- Computer drives the mechanical part.
- External PLC drives the mechanical part. Following the existing protocol by RS232 or UDP

POWER SUPPLY

• Auxiliary power : 230Vac / 50Hz

TEMPERATURE OF CALIBRATION

• 20 to 25°C