

You are here: <u>Start</u> » <u>Products</u> » <u>Microscope Stages</u> » <u>Motorized Stages</u> » <u>SCAN-Series</u> » <u>SCAN</u>



- Manual Microscope Stages

  Motorized Stages

  SCAN-Series

  SCAN

  SCAN IM

  ECO-Series

  BASIC-Series
- Measuring Stages
- Motorized Fine Focus

\* Microscope Stages

- Micromanipulators
- Controllers
- Accessories
- Custom-built solutions

# SCAN

The SCAN series has been developed especially for applications in upright microscopes that require automatic and very exact positioning of samples. Enhanced by special adaptations, these microscope stages are perfectly in line with nearly all current microscopes.

With ranges of travel from 75 x 50 mm up to  $600 \times 600$  mm these systems can also reliably carry out high-precision positioning performances in application areas beyond microscopy.

A special long-term lubrication system guarantees that specifications are maintained, even after a very long running period.

"Plug and play your microscope":

The integrated electronic stage identification device ETS enables automatic identification of the scanning stage as well as the parametrization of the controller.

The SCAN series does not only define new quality standards, but also makes them measurable:

Märzhäuser issues a 5-YEAR GUARANTEE on all scanning stages, which are operated in the system with the Märzhäuser Tango controller!



### Märzhäuser Controllers

Complete systems with a maximum system performance: Märzhäuser Wetzlar also offers you controllers.



Contact



#### SCAN 75 x 50

motorized scanning stage for upright microscopes travel range 75 x 50 mm In case of further questions, please do not hesitate to contact us!

more



## **SCAN 100 x 80**

motorized scanning stage for upright microscopes travel range 100 x 80 mm

more



#### **SCAN 100 x 100**

motorized scanning stage for upright microscopes travel range 100 x 100 mm

more



## **SCAN 130 x 85**

motorized scanning stage for upright microscopes travel range 130 x 85 mm

more



#### **SCAN 150 x 150**

motorized scanning stage for upright microscopes travel range 150 x 150 mm

more



## **SCAN 200 x 200**

motorized scanning stage for upright microscopes travel range 200 x 200 mm





#### **SCAN 210 x 76**

motorized scanning stage for upright microscopes travel range 210 x 76 mm

more



#### **SCAN 215 x 100**

motorized scanning stage for upright microscopes travel range 215 x 100 mm

more



#### **SCAN 225 x 75**

motorized scanning stage for upright microscopes travel range 225 x 75 mm

more



## **SCAN 300 x 300**

motorized scanning stage for upright microscopes travel range 300 x 300 mm

more



## Stage for viewing 4 slides

motorized scanning stage for viewing 4 slides

more



# Scanning Stage for viewing 8 Slides

motorized scanning stage for viewing 8 Slides





You are here: Start » Products » Microscope Stages » Motorized Stages » SCAN-Series » SCAN IM







- Motorized Fine Focus
- Micromanipulators
- Controllers
- Accessories
- Custom-built solutions



## SCAN IM

The SCAN IM series has been developed especially for applications in inverted microscopes which require automatic and very exact sample positioning.

Enhanced by special adaptations, these microscope stages are perfectly in line with nearly all current inverted microscopes.

According to their designated range of application these systems can be optionally upgraded, for example with custom-designed stage inserts or Piezo-Z stages.

A special long-term lubrication system guarantees that specifications are maintained, even after a very long running period.

The SCAN IM series does not only define new quality standards, but also makes them measurable:

Märzhäuser issues a 5-YEAR GUARANTEE on all scanning stages, which are operated in the system with the Märzhäuser Tango controller!



### Märzhäuser Controllers

Complete systems with a maximum system performance: Märzhäuser Wetzlar also offers you controllers.



Märzhäuser issues a 5-YEAR GUARANTEE on all scanning stages, which are operated in the system with the Märzhäuser Tango controller!





**SCAN IM 50 x 50** 

more

In case of further questions, please do not hesitate to contact us!

Contact



**SCAN IM 100 x 40** 

more



**SCAN IM 112 x 74** 

more



**SCAN IM 120 x 88** 

more



**SCAN IM 120 x 100** 

more



**SCAN IM 127 x 83** 

more



**SCAN IM 130 x 100** 

more



**SCAN IM 80 x 55**