

### The Automation Solution for High Tool Throughput

# roboSet 2



# Working for You Non-stop: ZOLLER »roboSet 2«

Ideal for tool manufacturers with very high tool throughput who need 100% monitoring and logging: »roboSet 2«, the new ZOLLER automation solution for tool measuring, is especially fast, yet extremely compact. When networked directly with your ZOLLER universal measuring machine, »roboSet 2« can load tools around the clock, 7 days a week, completely autonomously. Thanks to a multi-pallet system and double gripper, it can process and document large numbers of tools fully automatically. The machine also guarantees maximum process security and measurement accuracy through automatic path correction during feeding, and a loading system which is mechanically decoupled from the measuring machine.



#### **Benefits**

- 100% tool control and 100% certifiable quality
- Absolute measurement precision and process security
- Autonomous measurement, 24/7

## It Couldn't Be Simpler!

All you have to do is define the tool by using and issuing measured values on logs. Even the pallet management in »pilot 3.0«, then fully-automatic cleaning and labeling of tools start automatic operations. »roboSet 2« handles is an option with »roboClean« and »roboMark«. the rest for you, automatically: from loading, During the day you use the measuring machine measuring, and removing tools, to sorting out also self-sufficient. faulty tools, archiving measured values,



Only with »roboSet 2«: 8 pallets on 2 levels



Automatic tool labeling: »roboMark«

Double gripper system for even faster tool throughput Easy operation with multi-pallet system Compact, space-saving design



Double gripper for extra fast tool throughput

Fully-automatic ultrasonic cleaning: »roboClean«

Autonomous measuring machine operation Maximum precision Intuitive software



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More than 24/7



100% documentation Automatic cleaning and labeling Fully automated and unmanned

### Team Player

»roboSet 2« is available in combination with »titan«, »threadCheck«, and »genius« closed ZOLLER universal measuring machines. The automation solution »roboSet« is optimal for open ZOLLER measuring devices.

#### »roboSet 2« Requirements

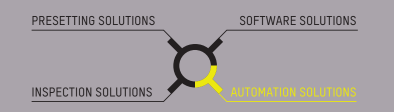
- \_\_\_\_ CNC controlled, closed ZOLLER universal measuring machine with automatic power clamping and »pilot 3.0« measuring machine software version 1.11.0 and later
- \_\_\_\_ Tools with cylindrical shafts from ∅ 3 to 20 mm (tool weights up to a max. of 2.0 kg)
- \_\_\_\_ Minimum shaft lengths (in mm): ∅ 3–5/30; ∅ 6–8/48 ∅ 10/54; ∅ 12–14/62; ∅ 16–18/65; ∅ 20/67
- \_\_\_\_ Maximum tool length: 230 mm

#### »roboSet « Requirements

- CNC controlled ZOLLER universal measuring machine with automatic power clamping and »pilot 3.0« measuring machine software version 1.11.0 and later
- Tools with cylindrical shafts from Ø 4 to 32 mm (tool weight above 2.0 kg only in combination with larger robots, or with gripper exchange system upon request)
- \_\_\_\_ Minimum shaft lengths (in mm): Ø 3–5/30; Ø 6–8/48; Ø 10/54; Ø 12–14/62; Ø 16–18/65; Ø 20/67; Ø 25–32/78

Technical Data	Range	Positioning Precision	Maximum Load Capacity	Working Surface Area	Number of Pallets
»roboSet 2«	920 mm	±0,03 mm	7 kg without gripper	1050 x 350 mm	8 pieces
»roboSet«	900 mm	±0,03 mm	5 kg without gripper	1050 x 350 mm	3 pieces

We reserve the right to make technical changes. The depicted machines may include options, accessories, and control variants.





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