

INTELLIGENT PRODUCTION TECHNOLOGY

BASE MODULE RTS XXS

Short cycle time. More chances. More future.



Your advantages

- compact construction
- best accessibility
- unique rotary design
- high capacity
- high accuracy in position
- short delivery periods
- economic efficiency
- best maintainability

With a capacity of up to 120 cycles per minute and technical availability of up to 98 percent, our module systems stand for reliable and high output.

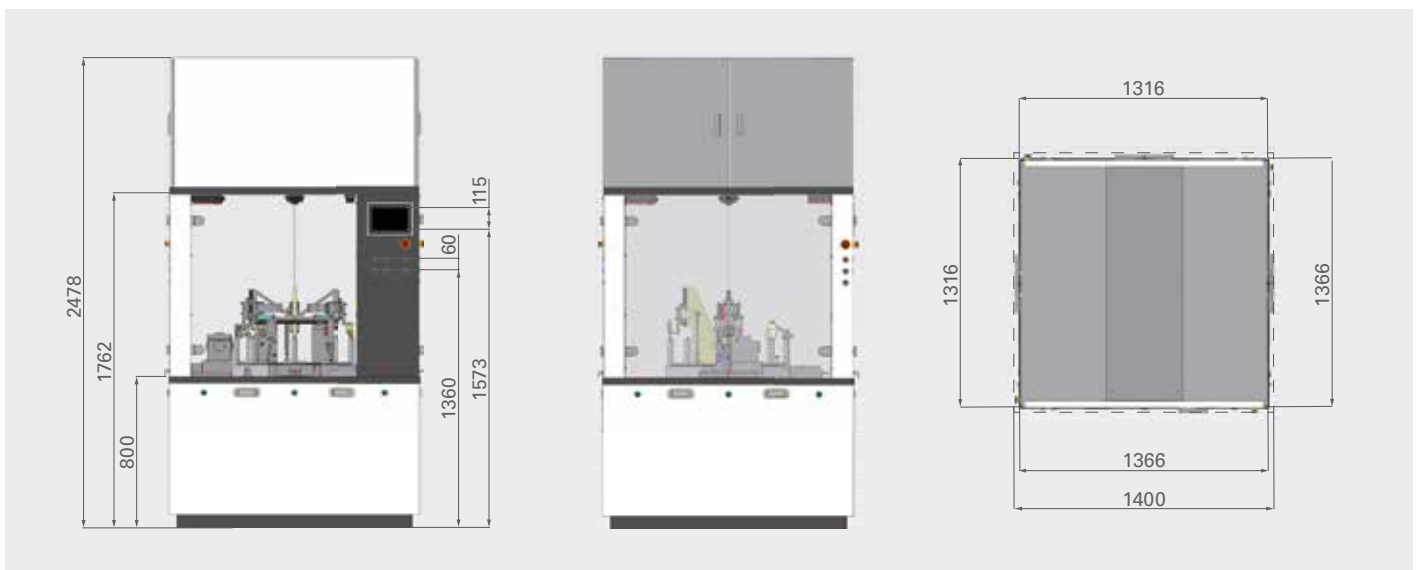
Corresponding to your assembling tasks, the modules are equipped with electropneumatic, mechanical cam-driven or flexible servomotorical drives. The advantage: mechanical cam-driven and flexible servomotorical drives have a much longer lifespan than electropneumatic drives.

Module system RTS Ringtransfer

Unique circular transfer system as a rotative basic module with access to the workpiece from inside and outside. The advantages: a maximum of accessibility while handling and maintaining in confined space. Clarity of conveying the components and arrangement of separation- and orientation units.

Technical Data RTS XXS

Cycle time	120 cycles/min
Technical availability	max. 98%
Dimensions	1,400 mm x 1,400 mm x 2,480 mm
Weight	1,400 kg
Accuracy	+/- 0.05 mm accuracy in position +/- 0.03 mm vertical run accuracy
Number of stations	8 or 12
Noise level	max. 75 db(A)
Base plate	Steel, chemically nickel-plated or stainless steel
Machine cover	Stainless steel or ABS PMMA
Servo Drive	Bosch Rexroth
Operation Interface	Beckhoff oder Siemens
Warranty	24 months



Headquarters teamtechnik Maschinen und Anlagen GmbH

Planckstrasse 40, 71691 Freiberg/Germany, Phone +49 7141 7003-0, Fax +49 7141 7003-70

info@teamtechnik.com, www.teamtechnik.com

teamtechnik Automation, Ludwigsburg, Deutschland, Phone +49 7144 8476-0, info.ttAM@teamtechnik.com

teamtechnik Die Fertigung, Freiberg, Deutschland, Phone +49 7141 7003-8100, info.ttDF@teamtechnik.com

teamtechnik Production Technology, Kraków, Poland, Phone +48 1235 186-00, info.ttPT@teamtechnik.com

teamtechnik Production Technology, Atlanta, USA, Phone +1 678 957 0334, info.ttCORP@teamtechnik.com

teamtechnik Production Technology, Suzhou, China, Phone +86 512 6956 7375, info.ttCN@teamtechnik.com

teamtechnik Production Technology, Jintan, China, Phone +86 512 6706 9050, info.ttCN@teamtechnik.com

Agencies with Service

Argentina, China, Germany, France, India, Poland,

Singapur (South Est Asia), Spain, sothkorea, Taiwan, Turkey, USA