



Rotary Indexing Plate Machines

Rotary indexing plate machines enable several processes to be conducted in parallel. They are used where there is a need for very short cycle times.

According application, the rotary indexing plate machines are divided in two or three stations. Whilst the operator is loading the parts in the loading area, other work pieces are being machined in parallel in the other stations. This results in very short cycle times for series production.

Applications:

- [Ultrasonic welding](#), [ultrasonic roll seam welding](#), [ultrasonic cutting](#), [ultrasonic punching](#), [ultrasonic riveting](#) and [ultrasonic embossing](#)
- Thermoplastics
- Applications in all [sectors](#)

Characteristics and advantages:

- Different standardised versions of the rotary indexing plate machines, for example:
- with indexing in two stations
- with indexing in three stations
- with indexing in two stations and crank-driven bridge
- with indexing in three stations and crank-driven bridge
- Short cycle times

