CASE HISTORY Air Conditioning

On Mikron Multistar CX-24

Downsize your production costs!





UNBEATABLE PRECISE PERFORMANCE AND SPEED

The Multistar CX-24 controls spindle movements with linear curves. The quickly interchangeable control curves provide processing flexibility, and 24 additional intermediate stations enable measuring, flipping over of the workpiece - also in different shape, monitoring and cleaning procedures in the processing cycle.

Mikron Switzerland AG, Agno - Division Machining Headquarter, Via Ginnasio 17, CH-6982 Agno, Switzerland Phone +41 91 610 61 11, mag@mikron.com



CASE HISTORY Air Conditioning

On Mikron Multistar CX-24

The challenge

- 50+50 million parts per year
- 2 pieces made in SUS03 steel, with turning, drilling & deburring operations
- Tolerances: 2.5µm roundness / ±10µm Cmk 1.67 (systematic sampling 10%)







The traditional solution

Production area: 5000 m²

Required machines: 130

Efficiency: 80-85%

26+26 employees (2 shifts)

Operations in different clampings:

- Turning 1th and 2nd phase
- Drilling-milling on mill-turn-machines
- Loading/Unloading manually

Mikron: The innovative solution

Production area: 850 m²



Required machines: 9 Mikron CX-24 + 10 lathes



Efficiency: 85-90%

8+8 employees (2 shifts)



Operations in different clampings:

- Mainly in 1 single clamping
- Loading-unloading mainly automatically

Your advantage







Machines



Efficiency



Employees

