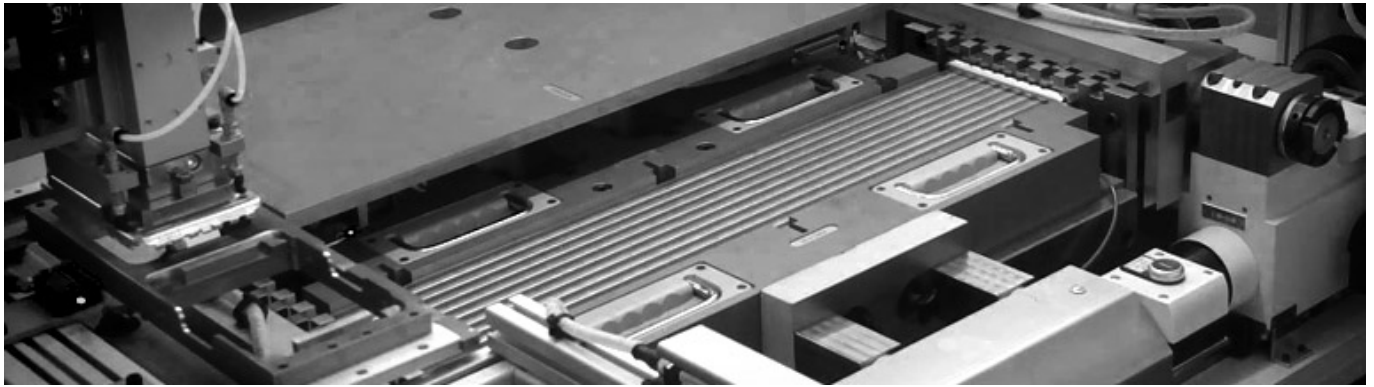


Core Builder ZZA800



Innovative Heat Exchanger Production.

Assembly lines for compact charge air coolers

The core builder ZZA800 is mainly intended for the assembly of compact charge air coolers.

The automatic core builder was specially developed for average and high production outputs. The individual components of a heat exchanger core are automatically assembled so that the core can be directly supplied to the subsequent soldering process.

Interventions by the operator for these systems are reduced to a minimum.

Technical Data

Min. core size

- 90 x 200 x 40 mm

Max. core size

- 300 x 800 x 90 mm

Tube width

- 6 - 12 mm

Tube height

- 40 - 90 mm

Tube rows

- 1

Output rate

- up to 120 cores/h (depending on core geometry)

Retooling

- approx. 30 min.

Operation

- 1 operator

Insights

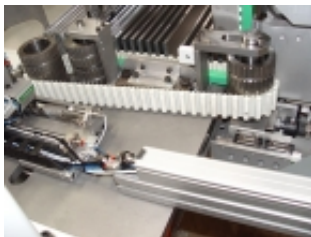
-



-



-



-

