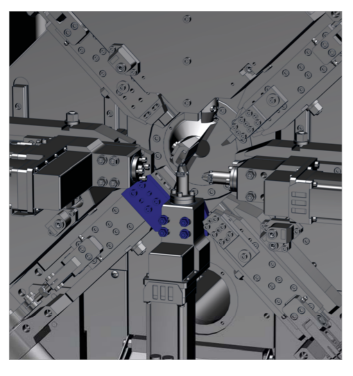


Adapter for FMU Torsion Spring Machines













Adapter for Bending Head / Bending Mandrel FMU Optimization of Costs through Modularity



Bending head with adapterr

Bending head without adapter

An adapter allows the bending heads and mandrels of a FMU machine to be used on the next larger machine size.

FMU 1.x -> FMU 2.x

Machine Types

- FMU 2.2
- FMU 2.7
- FMU 25
- FMU 32

Our Accomplishments for your Benefit

- Cost savings due to minimum scope of tools
- Use on 2 different machine sizes
- Smaller size of tool for a reduced interference contour

Adapter for Winder in Z Axis



A mounting fixture for winders allows the Z axis to be used as another bending axis.

Machine Types

- FMU 07, 08
- FMU 1.7, 16
- FMU 2.7, 25
- FMU 32, 40, 50
- FMU 6, 65, 80

Our Accomplishments for your Benefit

A further equivalent rotary unit for bending and winding by means of a winder type 3



Adapter for FMU Torsion Spring Machines

Swivel Arm for Rotary Unit

The swivel arm allows the tools on the rotary unit to be positioned at any angle between 0 and 90° to the wire axis.

Machine Types

- FMU 1,7, 16
- FMU 2,7, 25
- FMU 32

Our Accomplishments for your Benefit

- Possibility to make subsequent bends in free space
- Highest flexibility because the inclination can be adjusted as required
- Production of complicated geometries



Swivel Plate

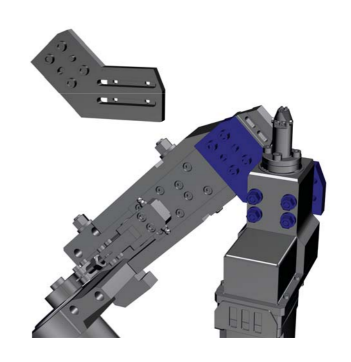
The swivel plate allows the tools on the rotary unit to be used in a vertical position from below.

Machine Types

- FMU 07, 08
- FMU 1.7, 16
- FMU 2.7, 25
- FMU 32, 40, 50
- FMU 6, 65, 80

Our Accomplishments for your Benefit

- Additional vertical axis with winder
- Production of complicated geometries
- Reduction of axis rotations

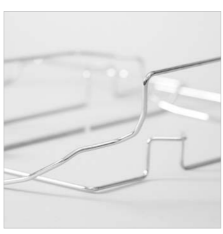


WAFIOS []



















WAFIOS Machinery Corp. 27 Northeast Industrial Road Branford, CT 06405 USA Phone: (203) 481-5555 Fax: (203) 481-9854 sales@wafios.us

www.wafios.us

Midwest Technical Center 9830 W. 190th Street, Unit D Mokena, IL 60448 USA

Precision Machinery for Wire and Tube