Pre-machining Equipments





Manufacturing of blanks on Mikron wire processing machines.

Pre-machining Equipment Manufacturing of blanks on Mikron wire processing machines.

Mikron machining systems are designed to produce precision workpieces directly from wire coil or bar stock. However, it is often expedient to manufacture small blanks on Mikron wire processing machines to achieve a higher output rate on the transfer machines in the downstream process.

Wire shearing machine

Mikron TR-42/2

Reliable accuracy, high production machine for straightening and shearing of wire material.

| Technical data | | | |
|---|---------|--|----------|
| Motor Provided with a variable frequency drive | 0.75 kW | 240/400 V | 50/60 Hz |
| Coil dimension Coil diameter | | internal from 450 to 550 mm external from 650 to 750 mm | |
| Maximum coil weight 50 kg | | | |

| Production | | | | | |
|------------------|---|-------------|--------------|-------------|--|
| Output rate | ut rate 150-800 pcs / min | | | | |
| Capacity | Alu Ø5 mm | Brass Ø5 mm | Copper Ø5 mm | Steel Ø3 mm | |
| Cutting lenght | from 1 mm to 35 mm (3 different types of cams needed) | | | | |
| Cutting accuracy | ±0.05 mm | | | | |

Advancement of the wire Movement of the die Cutting of the wire **Cutting mechanism detail**1. Tungsten carbide guiding die Movable tungsten carbide cutting die Movable stop for adjustment of lenght

Wire shearing machine

Mikron TR-42/4

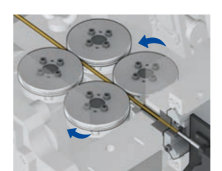
Reliable accuracy, high production machine for straightening and shearing of wire material with automatic length check of cut-off pieces.

| Technical data | | | |
|---|--------|-------------|----------|
| Motor Provided with a variable frequency drive | 2.2 kW | 240 / 400 V | 50/60 Hz |

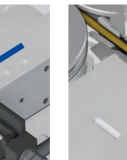
| Production | | | | | |
|------------------|--|-------------|--------------|---------------|--|
| Output rate | 150-500 Pcs / min | | | | |
| Capacity | Alu Ø8 mm | Brass Ø8 mm | Copper Ø8 mm | Steel Ø4.5 mm | |
| Cutting lenght | from 1 mm to 45 mm (3 different types of cams needed), manually adjustable in a range of 19 mm | | | | |
| Cutting accuracy | ±0.05 mm | | | | |
| | | | | | |

Automatic cut-off length check measurement and ejection of out of tolerance pieces

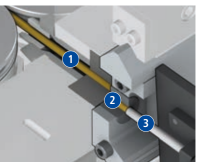
Advancement of the wire



Movement of the die



Cutting of the wire



Cutting mechanism detail 1. Tungsten carbide guiding die

- Movable tungsten carbide cutting die
 Movable stop for adjustment of lenght









Wire cutting machine

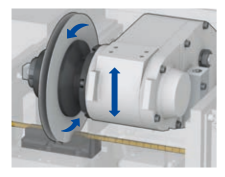
Mikron TF-120

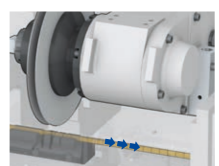
Machine for straightening and sawing of wire material.

| Technical data (mm) | Brass | Steel |
|--------------------------|-------|-------|
| Max Ø | 11 | 7 |
| Length, double cycle | 10-40 | 10-40 |
| Max length, single cycle | 80 | 80 |

- » High productivity, up to 200 pieces/minute, according to material and size, by using 2 saws simultaneously
- » High cutting accuracy, repeteability ± 0.05 mm
- » Possibility to cut up to 4 pieces simultaneously, depending on material and size
- » Direct piece loading from the TF-120 to the Multistar
- » Easy programmable machining cycles, such as:- cutting speed
- output rate
- » Straightening and sawing of wire material

Example with 2 saws





| Profile | | Length (mm) | Pieces/min |
|---------|---------|----------------|----------------|
| | 5 | 10+10 | 100+100 |
| 0 | 6 Brass | 20+20 30+30 | 95+95 90+90 |
| | 5 | 40+40 80 | 80+80 80 |
| | 8 | 12+12 | 85+85 |
| 0 | 9 Brass | 25+25 30+30 | 80+80 70+70 |
| | 8 | 40+40 80 | 60+60 50 |

| Profile | | Material | Length (mm) | Pieces/min |
|------------|------|-----------------|----------------|----------------|
| | 10 | | 15+15 | 65+65 |
| 0 | 11 | Brass | 25+25 30+30 | 60+60 50+50 |
| \bigcirc | SW10 | | 40+40 80 | 40+40 40 |
| | 6 | | 10+10 | 50+50 |
| 0 | 7 | Machining Steel | 20+20 30+30 | 40+40 30+30 |
| \bigcirc | SW6 | | 40+40 80 | 25+25 25 |

Wire cutting machine

TF-120 + pre-turning unit

Pre-turning operation from wire with turning head.

| Technical data (mm) | Brass |
|---------------------|-------|
| Max Ø | 6.5 |
| Max length | 80 |
| | |

- » High productivity, up to 50 pieces/minute, according to material, size and turning shape
- » High cutting accuracy, repeteability \pm 0.05mm
- » Direct piece loading from the TF-120 to the Multistar
- » Straightening and turning + cutting of wire material

Open tuning head



Closed tuning head







Mikron TR-42/2 Mikron TR-42/4

Reliable accuracy, high production machine for straightening and shearing of wire material. LxWxH TR-42/2: 830x629x1250 mm LxWxH TR-42/4: 1800x1000x1300 mm



WIRE CUTTING MACHINE

Mikron TF-120

Machine for straightening and sawing of wire material. LxWxH: 2200x900x1950 mm



WIRE CUTTING MACHINE + PRE-TURNING UNIT

Mikron TF-120 + pre-turning unit

Pre-turning operation from wire with turning head. LxWxH: 2200x900x1950 mm





Mikron Machining

Mikron Switzerland AG, Agno Division Machining

Headquarter Via Ginnasio 17 6982 Agno Switzerland Tel. +41 91 610 61 11 Fax +41 91 610 66 80 mag@mikron.com

Mikron Germany GmbH

Berner Feld 71 D-78628 Rottweil Tel. +49 741 5380 0 Fax +49 741 5380 580 mro@mikron.com

Mikron Corp. Monroe

200 Main Street P.O. Box 268 Monroe, CT 06468 / USA Tel. +1 203 261 31 00 Fax +1 203 268 47 52 mmo@mikron.com



Application examples

