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# 79-400-008 CNC Milling and Notching Machine

#### Standards

ASTM D256, ASTM D6110, BS 2782 P.3, DIN 53 453, EN 20179, EN ISO 179, EN ISO 180, EN ISO 8256, UNI 6323



#### Application

Automatic CNC milling machine for machining standard samples for tensile-, flexural-, impactstrength- and many other tests

#### Features

The CNC milling machine is equipped with three linear axes that can be controlled electronically. Additionally, a fourth (rotary) axis is available.

The machine is suitable for milling, boring, cutting, engraving, proportioning, metering, positioning, and many similar applications. Many different cutting tools and accessories appropriate for the applications mentioned above can be installed.

The CNC milling machine is suitable for plastics (PE/PA/PC/PMMA/GPR and CFRP composites), aluminium, brass and wood (equipment for other materials available on request).

For removing milling chips the machine is prepared for connecting a vacuum cleaner. The selection of specimen with standard geometry is done by the software and an integrated windows PC. For this purpose, a large library with milling files according to many different standards is to the user's disposal.

#### **Technical Data**

| Traverse path X/Y/Z        | 400 x 300 x 140 mm |  |
|----------------------------|--------------------|--|
| Maximum axis speed X/Y/Z   | 20 mm/s            |  |
| Pass-through height        | 170 mm             |  |
| T-nut clamping plate L x W | 600 x 375 mm       |  |
| T-slot-grid                | 25 mm              |  |
| Sound pressure level       | <75 dB             |  |

### **Dimensions and Connection**

| Dimensions (WxDxH) | 780 x 850 x 810 mm    |
|--------------------|-----------------------|
| Weight             | 120 kg                |
| Mains              | 230 V, 50 Hz          |
| Power              | 1500 W                |
|                    |                       |
| Interfaces         | RS232                 |
| Air                | n.a.                  |
| Cooling            | Optional: cooling air |
| Others             | n.a.                  |

## **Device configuration**

| incl. | Item no.   | Description  |
|-------|------------|--|
| -     | 79-400-008 | CNC controlled milling machine<br>Plug-and-play configuration with CE-conform safety housing   |
|       |            | incl.<br>1x control unit with pre-configured<br>WIN-software, keyboard, mouse, TFT   |
|       |            | 1x Cold air nozzle with magnet valve<br>1x Working room lighting<br>1x Clamping block for Milling motor  |
|       |            | 1x Milling Motor set<br>- Milling motor, 1050 W<br>- Collet chuck 8 mm<br>- Collet chuck 6 mm<br>- Collet chuck 3 mm<br>- Double open-ended wrench 14x17<br>- Hexagon key L-wrench set |

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#### Accessories

| incl. | Item no.  | Description                                      |  |
|-------|---|--|--|
| -     | - 6-102-108 Control software for CNC models Windows Version   |  |  |
| -     | 6-102-112   | Design software 2.5D CAD/CAM                     |  |
| -     | 79-024-010  | Milling motor 220 V, 1050 W                      |  |
| -     | 79-029-001  | Collet chuck 3 mm for milling motor 1050 W       |  |
| -     | 79-029-003  | Collet chuck 4 mm for milling motor 1050 W       |  |
| -     | 79-029-004  | Collet chuck 6 mm for milling motor 1050 W       |  |
| -     | - 79-029-007 Collet chuck 8 mm for milling motor 1050 W   |  |  |
| -     | 79-029-005  | Collet chuck 10 mm for milling motor 1050 W      |  |
| -     | <ul> <li>79-006 Designing of one milling file acc. to customer specification</li> <li>79-309 Length measuring sensor for the z-position of tools</li> <li>79-300-001 Luminous source for CNC Milling Machine</li> </ul> |  |  |
| -     |   |  |  |
| -     |   |  |  |
| -     | 52-060-003  | Coesfeld PC with TFT-Monitor, keyboard and mouse |  |

#### Suction device

| incl. | Item no.   | Description               |
|-------|------------|---------------------------|
| -     | 79-017-005 | Industrial vacuum cleaner |
| -     | 79-026     | Brushes vacuum device     |

#### **Clamping devices**

| incl.   | Item no.    | Description   |
|---|-------------|---|
| -   | 201-124     | Universal Base plate with 5 clamping devices for standard bars > 8 mm                             |
| -   | 201-125     | Universal Base plate with 5 clamping devices for standard bars > 3 mm                             |
| -   | 79-002      | Universal tension support   |
| -   | 79-003-001  | Clamping device for laminated plastic, plate dimensions max. 200x290x10                           |
| -   | 201-124-056 | Form-locking clamping for standard rod ISO 6259-3 Type 3  |
| -   | 201-124-010 | Clamping device for Dynstat; for milling 10 Dynstat samples (not notched), 15 x 10 mm             |
| - 79-102-021 Sample magazine for 24 bars DIN EN ISO 527-2<br>for cutting off shoulders of 1A specimen bar |             | Sample magazine for 24 bars DIN EN ISO 527-2 Type 1A for cutting off shoulders of 1A specimen bar |





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Milling cutter with cooling unit

#### Universal base plates 201-124 and 201-125

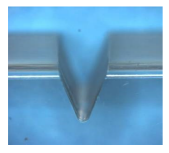
#### Milling cutters (to be used selectively, at least 1 unit necessary for use)

| incl. | Item no.   | Description   |
|-------|------------|---|
| -     | 79-014-014 | Cutter with 2 cutting teeth hard metal for PE/PA and similar plastics, 3 mm $\emptyset$ , shank 6 mm $\emptyset$ , selling unit = 5 pc. |
| -     | 79-014-017 | Cutter with 2 cutting teeth hard metal for PE/PA and similar plastics, 8mm $Ø$ , cutting length 30 mm                                   |
| -     | 79-014-019 | Cutter with 2 cutting teeth hard metal for PE/PA and similar plastics, 6mm $Ø$ , cutting length 25 mm                                   |
| -     | 79-014-020 | Cutter with 2 cutting teeth hard metal for PE/PA and similar plastics, 10mm $\emptyset$ , cutting length 50 mm                          |
| -     | 79-014-043 | Cutter with 2 cutting teeth, PKD, CFRP, Ø 6mm, L 60mm   |
| -     | 79-014-044 | Cutter with 2 cutting teeth, PKD, CFK, Ø 8mm, L 80mm  |
| -     | 79-014-046 | Solid carbide cutter with DLC Ø 6 mm, for Alu and plastics  |
| -     | 79-014-047 | Solid carbide cutter with DLC Ø 8 mm, for Alu and plastics  |

(other millers are available on request)

#### Accessories for sample notching (necessary, also for upgrading millers in stock)

| incl. | Item no.    | Description   |  |
|-------|-------------|---|--|
| -     | 79-024-100  | Extension module for sample notching (for initial equipment only)                                     |  |
|       |             | (incl. bevel gear with fixture and tool holder)   |  |
| -     | 79-024-200  | Extension module for parallel sample notching and sawing of shouldered test bars                      |  |
| -     | 205-009-001 | Measuring instrument for testing the residual specimen width of a single V-shaped notch               |  |
| -     | 205-009-003 | Measuring tip for digital Measuring device for measuring the residual specimen width (0.1 mm notches) |  |







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#### Notch cutters (to be used selectively, but at least 1 unit necessary)

|                                 | incl. | Item no.      | Description  |
|---------------------------------|-------|---------------|--|
|                                 | -     | 75-840-210 LM | Single-tooth notch cutter, carbide, V-shaped, radius 0.25 mm |
|                                 | -     | 75-840-211 LM | Single-tooth notch cutter, carbide, V-shaped, radius 0.1 mm  |
|                                 | -     | 75-840-212 LM | Single-tooth notch cutter, carbide, V-shaped, radius 1.0 mm  |
|                                 | -     | 75-840-213 LM | Single-tooth notch cutter, PCD, V-shaped, radius 0.25 mm     |
|                                 | -     | 75-840-214 LM | Single-tooth notch cutter, PCD, V-shaped, radius 0.1 mm      |
|                                 | -     | 75-840-215 LM | Single-tooth notch cutter, PCD, V-shaped, radius 1.0 mm      |
|                                 | -     | 75-840-216 LM | Single-tooth notch cutter, carbide, U-shaped, width 0.8 mm   |
|                                 | -     | 75-840-217 LM | Single-tooth notch cutter, carbide, U-shaped, width 2.0 mm   |
| (PCD - polyonystalling diamond) |       |               |  |

(PCD = polycrystalline diamond)

# Sample magazines (Mounting plate necessary - remaining accessories to be used selectively, but at least 1 unit necessary)

| incl. | Item no.   | Description  |  |
|-------|------------|--|--|
| -     | 79-101     | Precision clamp block to fix the sample magazine                               |  |
| -     | 79-101-004 | Mounting plate for fixing sample magazines with quick release                  |  |
| -     | 79-101-006 | Magazine for notching of Dynstat samples                                       |  |
| -     | 75-840-145 | Revolving magazine for standard small rods 50 x 6 x 4 mm (requires 79-101-004) |  |
| -     | 75-840-146 | Revolving magazine for ISO standard rods 80 x 10 x 4 mm (requires 79-101-004)  |  |
| -     | 75-840-147 | Revolving magazine for ASTM specimens ASTM D 6110 or ASTM D 256                |  |
|       |            | (requires 79-101-004)  |  |

# Accessories for metal cutting (absolutely necessary for metal cutting; Alu or brass up to maximum 5 mm thickness)

| incl.   | Item no.  | Description                              |  |
|---|---|--|--|
| - 79-015-003 Cooling / spraying system for 79-400-008 |   | Cooling / spraying system for 79-400-008 |  |
| -   | - 79-015-006 T-nut groove plate with channelling for 79-400-008 |  |  |
| -   | 79-016  | Cooling Spray Oil, 1 liter               |  |
| -   | 79-016/5  | Cooling Spray Oil, 5 liter               |  |
| -   | 79-016/10   | Cooling Spray Oil, 10 liter              |  |



## List of standardized milling files (Ask us for custom milling files)

| Library | Standard         | Description                  |
|---------|------------------|------------------------------|
|         |                  | •                            |
|         | DIN EN ISO 527-2 | Sample 1A                    |
|         | DIN EN ISO 527-2 | Sample 1B                    |
|         | DIN EN ISO 527-2 | Sample 1BA                   |
|         | DIN EN ISO 527-2 | Sample 1BB                   |
|         | DIN EN ISO 527-3 | Sample 4                     |
|         | DIN EN ISO 527-3 | Sample 5                     |
|         | DIN EN ISO 527-3 | Sample 5A                    |
| 1 1 4   | DIN EN ISO 527-3 | Sample 5B                    |
| Lib1    | ISO 1798         | Sample 1                     |
|         | ISO 6259         | Sample 2                     |
|         | ISO 6259         | Sample 3                     |
|         | DIN 53455        | Sample 3                     |
|         | DIN 53455        | Sample 4                     |
|         | DIN 53504        | Sample S1                    |
|         | DIN 53504        | Sample S2                    |
|         | DIN 53504        | Sample S3A                   |
|         | DIN 53571        | Sample A                     |
|         | ASTM D 256       | Standard Sample              |
|         | ASTM D 638       | Sample 1                     |
|         | ASTM D 638       | Sample 2                     |
|         | ASTM D 638       | Sample 3                     |
| Lib2    | ASTM D 638       | Sample 4                     |
|         | ASTM D 638       | Sample 5                     |
|         | ASTM D 638M      | Sample 1                     |
|         | ASTM D 790       | Standard Sample              |
|         | ASTM E 96        | Standard Sample              |
|         | DIN 53435        | Dynstat Sample               |
|         | DIN 53453        | Standard Small Bar 50 x 6 mm |
|         | DIN 53453        | Standard Bar 120 x 15 mm     |
|         | DIN 75201        | Sample Circle 80 mm Ø        |
|         | DIN EN ISO 75    | Sample 80 x 10 mm            |
|         | DIN EN ISO 75    | Sample 120 x 10 mm           |
|         | DIN EN ISO 178   | Standard Sample 80 x 10 mm   |
| Lib3    | DIN EN ISO 179   | Standard Sample 80 x 10 mm   |
|         | DIN EN ISO 180   | Sample 63,5 x 12,7 mm        |
|         | DIN EN ISO 180   | Sample 80 x 10 mm            |
|         | ISO 8256         | Sample 1                     |
|         | ISO 8256         | Sample 2                     |
|         | ISO 8256         | Sample 3                     |
|         | ISO 8256         | Sample 4                     |
|         | ISO 8256         | Sample 5                     |
|         |                  |                              |