## 75-840-070 Automatic notch milling machine

Standards
ASTM D 256, ASTM D 6110, ISO 179, ISO 180, ISO 8256


## Application

The notch milling machine is used to notch plastic specimens in accordance with the standards listed above.

## Features

Using a milling head, a V-shaped notch is milled into one side of the specimen. The most important characteristics are the radius and the residual specimen width in the notch root. A pack of Specimens are clamped in an universal clamping device and notched in one pass. Other milling cutters are available for different materials and notch radii. The cutting speed and feed rate are progressively adjustable. New parameter can be typed in by the help of the LCD display.

## Technical Data

Tool Diameter
Cutting speed
Rate of feed
Speed range
Advance Feed length
Feed speed
Compressed-air supply (cooling)

63 mm
$70-500 \mathrm{~mm} / \mathrm{min}$
200-1000 rpm
0.07 to $2.5 \mathrm{~mm} / \mathrm{rev}$

80 mm
70-500 mm/min
max. 8 bar

## Dimensions and Connection

| Dimensions (WxDxH) | $650 \times 500 \times 450 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | approx. 57.5 kg |
| Mains | $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}(110 \mathrm{~V}$ on demand) |
| Power | 1000 VA |
| Interfaces | n.a. |
| Air | n.a. |
| Cooling | compressed air |
| Others | n.a. |

## Accessories

| incl. | Articlenumber | Description |
| :---: | :---: | :---: |
| - | 75-840-145 | Revolving magazine for standard small rods $50 \times 6 \times 4 \mathrm{~mm}$ (requires 75-840-220) |
| - | 75-840-146 | Revolving magazine for manufacturing double notches for 12 specimens according to ISO 179 type 1, ISO 180 and - ISO 8256 type 1 Specimen dimensions: length 80 mm , width 10 mm , thickness 4 mm (requires 75-840-220) |
| - | 75-840-147 | Revolving magazine for ASTM specimens ASTM D 6110 + ASTM D 256 (requires 75-840-220) |
| - | 75-840-148 | Universal clamping device maximum clamping length 50 mm , for specimens according to: ISO 179 type 1 and ISO 180, ISO 8256 type 1, ASTM D 256 and ASTM D 6110 |
| - | 75-840-221 | Universal sample magazine incl. extension for Dynstat samples |
| - | 75-840-220 | Quick-action clamping elements for all revolving magazines |
| - | 75-840-210 LM | Single-tooth carbide cutter 45 degree, $r=0.25 \mathrm{~mm}+/-0.05 \mathrm{~mm}$ (notch type A) |
| - | 75-840-212 LM | Single-tooth carbide cutter 45 degree, $r=1.00 \mathrm{~mm}+/-0.05 \mathrm{~mm}$ (notch type B) |
| - | 75-840-211 LM | Single-tooth carbide cutter 45 degree, $r=0.10 \mathrm{~mm}+/-0.02 \mathrm{~mm}$ (notch type C) |
| - | 75-840-213 LM | Single-tooth diamond cutter 45 degree, $r=0.25 \mathrm{~mm}+/-0.05 \mathrm{~mm}$ (notch type A) |
| - | 75-840-215 LM | Single-tooth diamond cutter 45 degree, $r=1.00 \mathrm{~mm}+/-0.05 \mathrm{~mm}$ (notch type B) |
| - | 75-840-214 LM | Single-tooth diamond cutter 45 degree, $r=0.10 \mathrm{~mm}+/-0.02 \mathrm{~mm}$ (notch type C) |
| - | 75-840-215 LM | Single-tooth notch cutter PKD, V-shaped, radius $1,0 \mathrm{~mm}$ |
| - | 75-840-216 LM | Single-tooth notch cutter HM, U-shaped, width $0,8 \mathrm{~mm}$ |
| - | 75-840-217 LM | Single-tooth notch cutter HM, U-shaped, width $2,0 \mathrm{~mm}$ |
| - | 205-009-001 | Digital Measuring device for measuring the residual specimen width incl. digital dial gauge, measuring range: 0-12 mm, indicating accuracy 0.001 mm |
| - | 205-009-003 | Measuring tip for digital Measuring device for measuring the residual specimen width ( 0.1 mm notches) |
| - | 75-840-060 | Magnetic valve device for automatic activation of the compressed air during the milling process |

