312V workshop unit

Technical data sheet

• Marking area 51 x 51 mm (X/Y)
• Diversity in marking technologies: scribe, stylus or dot marking
• DataMatrix coding (ECC200)
• Compact and solid workshop unit for flexible work piece marking
• Robust ball bearing spindles and carriage with circular ball track in both axes
• Drive with powerful stepping motors
• Control (marking controller): EK2-Box with membrane keypad and display, protection class IP 53

Application area
The workshop unit 312V is best suited for many areas in industrial and handcraft applications where readable markings in dot marking, scribing or DataMatrix coding on materials like steel or aluminum are required. Due to its easy way of operation the device it is eminently suited for usage in workshops, in quality control and in stock management. Measuring rather small the model 312V still offers a large marking area of 51 x 51 mm. Even with larger font sizes markings of single or multi lines are possible. With the help of quick changing and optional workpiece support it is possible to adapt to almost all workpiece geometry. With the compact controller EK2-Box there are numerous options of data input via PC, Barcode scanner, SPS or the integrated membrane keyboard. Simple compilation and selection of the marking tasks is taking place as well. Font heights and font widths are freely scalable.

Options
• Depending on application:
  • adapter for round workpieces
  • positive stop for flat workpiece
  • Dirt cover at the bottom of the marking unit
## Technical data

<table>
<thead>
<tr>
<th>Property</th>
<th>Measure, Unit, Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions workshop unit (W x D X H)</td>
<td>350 x 460 x 705 mm</td>
</tr>
<tr>
<td>Marking area (X, Y)</td>
<td>51 x 51 mm</td>
</tr>
<tr>
<td>Weight workshop unit (without controller)</td>
<td>approx. 30 kg</td>
</tr>
<tr>
<td>Marking speed (depending on character height and shape, marking process and motorization)</td>
<td>up to 6 characters / second</td>
</tr>
<tr>
<td>Character height</td>
<td>from 1 mm (enhancing in 0,1 mm steps)</td>
</tr>
<tr>
<td>Documentation</td>
<td>German, English or French</td>
</tr>
<tr>
<td></td>
<td>Other languages are optional</td>
</tr>
<tr>
<td>Penetration depth marking tip (depending on material, marking head and marking process)</td>
<td>approx. 0,01 – 0,5 mm (see data sheet marking heads)</td>
</tr>
<tr>
<td>Font</td>
<td>DIN 1451, 7 x 5 dot marking, scribe, stylus, DataMatrix code</td>
</tr>
<tr>
<td></td>
<td>Other fonts are optional</td>
</tr>
<tr>
<td>Special signs, logos</td>
<td>According to specification</td>
</tr>
<tr>
<td>Marking direction</td>
<td>Straight line, angle or circular arc</td>
</tr>
</tbody>
</table>

## Power supply

| Power supply with connecting cable                                       | 230 V AC ± 10 %, 50/60 Hz or 115 V AC ± 10 %, 50/60 Hz switchable                        |
| Pneumatic connection (supply pressure) technically provided compressed air | At least 5 bar dried, oil-free, filtered with 50 µm                                      |
| Working pressure (marking pressure)                                      | at least 2 bar up to max. 4 bar                                                          |

Technical details are subject to change.
Drawing 312V workshop unit