



For our MICRO Miller FF 500
and other lathes and milling machines.



勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-34970699
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Digital position indicator DA 3

With large multi-function display, 3 glass rulers (with one sensor each) and the necessary fastening parts. For convenient milling through direct position measurement with zeroing.

Mechanical play (backlash as well) is ignored. And: The revolutions of the handwheels do not have to be counted for long travel distances. Reasonable for repetitive processing: In addition to the zero point a second start point (incremental) can be set anywhere.

Technical data:

Digital display 265 x 182 x 48mm for 110 - 230V, 50/60Hz. Glass rulers for travel distances: vertical (z-axis) 220mm, transverse (x-axis) 300mm, depth (y-axis) 100mm. With a 200cm metal-sheathed plug connecting line to the display.

NO 24 323

Note:

The relatively slender glass rulers are basically 112mm longer than the travel distances (therefore 212, 332 and 412mm) and only 17mm wide. Height including sensor: 36.5mm.

Delivery as shown below. Lathe shown above not included.

The most important computing functions of the DA 3 system:

- ▶ Calculation and indication of a centre position
- ▶ Basic arithmetic operations as well as cos/sin functions with transfer of values to the position indicator
- ▶ Positioning of drill holes on any straight lines and circular paths
- ▶ Milling of crooked planes
- ▶ Milling of radii in different planes

