

**APPLICATION**

Index tables with digital display (SAV 877.41, included in the delivery). Swivelling up to 90°. For measuring complicated workpieces. Due to its convenient size, the device can be used any time without setup work. Digital display unit Heidenhain type ND 281. Rotary encoder Heidenhain RON 455 B.

DESIGN

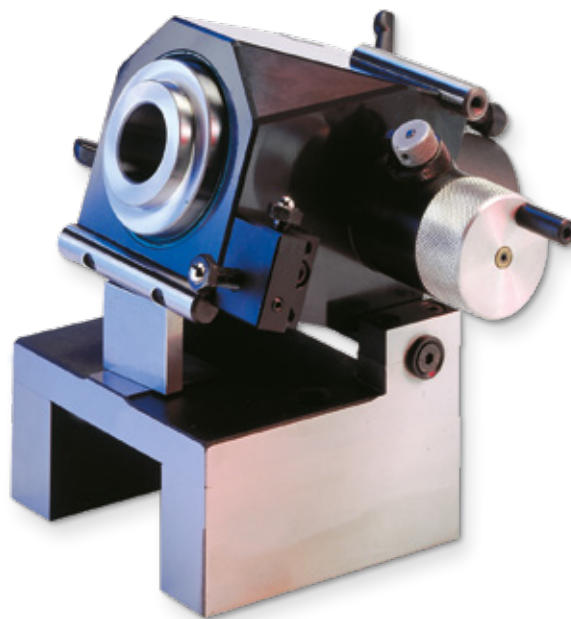
The base plate, the workholding bracket and all wear parts are hardened. The bearing is protected against splash water.

- Compact design, protection rating IP 54
- High part accuracy, zero point adjustment
- Easy maintenance and cleaning
- Unobstructed view of the workpiece
- Sine swivel range 0 – 90°
- Spindle taper MK 4

Other tapers and dimensions on request.

ACCESSORIES

- Round magnets ø 100 mm
- 3 and 4-jaw chuck ø 80 mm and ø 100 mm
- Mandrels
- Special collets



Digital display unit SAV 877.41
(Heidenhain 281)

Length	in mm	approx. 180
Width	in mm	approx. 140
Height, horizontal	in mm	approx. 180
Height, vertical	in mm	approx. 190
Spindle height	in mm	approx. 122
Base plate	in mm	140 x 130
Weight	in kg	approx. 15
Angle adjustment	in °	0 - 90
Partial measurements	in °	0 - 360
Spindle concentricity	in mm	0.003
Resolution	in °	0.01
Spindle taper	in °	MK 4

ORDERING EXAMPLE

Designation	SAV no.
Digital precision dividing unit	SAV 434.47

