# **Product information**

# Height measuring and scribing instrument Digimar 814 X320

#### **Product features**

- Easy to operate due to the hand crank on the side of the measuring head
- Constant measuring force; acting upwards or downwards as required
- Measuring head can be locked in position, ideal for scribing tasks
- · With fine adjustment
- Power source independent due to being battery operated
- Universal application due to broad range of accessories



# Item no.: 4426544

**Technical data** 

#### **Functions**

ON/OFF, RESET (set display to zero), mm/inch, PRESET (for entering a numerical value), MAX/MIN memory for searching the reversal point, (MAX-MIN) for testing flatness and concentricity, TOL (enter tolerance limit values), Resolution selectable, DATA (data transmission)

## Package contains

height measuring instrument incl. operating and display unit, caliper arm 814t, spherical probe 814 m, 8 mm, battery, instruction manual, protection cover, test certificate

#### **Application**

- For measuring heights and distances between bores, surfaces and edges
- For selecting and marking out workpieces

#### Measuring system properties

- · High accuracy
- Incremental inductive measuring system
- Measuring head with a ball bush guide
- Resistance free measuring system

Measuring range up to	320		
Measuring range up to	12.6		
Resolution	0.001 mm, 0.01 mm		
Resolution	0.00005 inch, 0.0005 inch		
Error limit µm	20		
Error limit inches	0.0008		
Perpendicularity error in µm	20		
Operation time Max	2000		
Data interface	Opto RS-232C, wireless		
Measuring system execution	inductive		
Product weight	4.42		

### **Accessories**

Order no.	Designation	Product type
4102510	Data connection cable RS232C	16 ESv
4102235	Transmitter	1082 e
4102230	Receiver	e-Stick
4102330	Adapter cable RS232-USB	Opto USB