

# **V9**

## Ultimate height gauge evolution





1.

#### **PRESENTATION**

The V9 has been developed for the most demanding users. Laboratories and workshops for whom measuring reliability is determining will fully appreciate its exceptional precision level and its "Swiss Made" finish.

Metrological performances have been the core of the development of this height gauge. No compromise on precision and repeatability have been tolerated. This is why some construction details, particularly probe holders differ from other models.

The display, based on an entirely tactile interface, offers an ease of use never reached yet on a vertical measuring instrument. The menus and functions displayed obey to a very strict philosophy and design. This allows a great efficiency, even in complex tasks such as programming, 2D mode, angles measurements or statistical analysis of results.

The V9 are equipped with a revolutionary displacement handwheel allowing the user to choose either the manual or motorized displacement mode.

- Measuring range 400 to 1100 mm
- Exceptional precision level
- Electronically adjustable measuring force
- Manual or motorized displacement
- 2D, programming, statistics
- Large range of accessories
- All possible adjustments without tools
- Interfaces RS232 and USB



A: Adjustable touch-display with intuitive functions



B: Displacement hanwheel of measuring carriage. Manual or motorized mode.



- C: Horizontal displacement handwheel with functions buttons and air cushion
- D : Additional probe holder
- **E**: Probe weight balance system
- **F**: Interchangeable probe
- **G**: Cast iron base for optimal stability

2.

#### **DISPLAY / SOFTWARE**

The choice and position of symbols, as well as the colours used correspond to very high ergonomic standards. The result is a consistent interface offering exceptional readability and ease of use.

	VERY S	MPI F	GRAPHIC	INTERFAC
--	--------	-------	---------	----------

**EXCEPTIONAL READABILITY** 

2D MODE MEASUREMENT

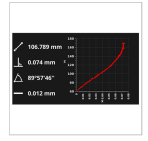
MEASUREMENT SEQUENCES

STATISTICAL ANALYSIS OF RESULTS

INTEGRATED ONLINE HELP

TEMPERATURE COMPENSATION





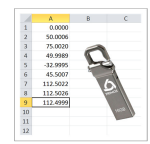


P

 $\oplus$ 

SUR SUR CEN

CEN DIA



mm

-16.4164 mm 32.9970 mm

Graphic help for each function

Display of perpendicularity

Simple and efficient 2D interface

Data transfer via USB, RS232 or on memory stick

3.

#### **TECHNICAL DATA**

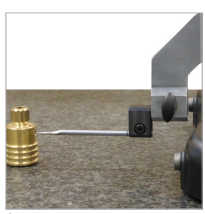
V9		400	700	1100	
Measuring range	mm (in)	406 (16)	710 (28)	1109 (43)	
Measuring range with extension	mm (in)	724 (28)	1028 (40)	1427 (56)	
Max. permissible errors, B <sub>MPE</sub>	μm	1.2 + L(mm)/1000			
Repeatability, R <sub>MPE</sub> (2s)	μm	0.5 (Ø: 1)			
Frontal perpendicularity, S <sub>MPE</sub>	μm	5	8	11	
Maximal Resolution	mm (in)	0.0001 (0.00001)			
Measuring force	N	0.75 ÷ 1.5			
Autonomy	h	12			
Interfaces		USB / RS232			
Air cushion		Yes			
Weight	kg	21	24	33	

4.

### **APPLICATIONS**



Height measurements on watch movement plate



Small diameters measurements with insert  $\emptyset$  4 mm



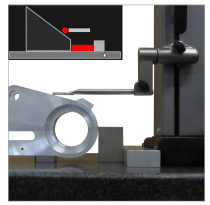
Perpendicularity measurements with electronic probe



Very simple measurements in 2 coordinates thanks to the graphic interface



Large range of accessories for all types of measurements



Measurements of angles and cones graphically assisted



Minimum position measurement thanks to the contour tracking in motorized mode



Instrument can be remotecontrolled via a PC



Display adjustable in every direction



Willrich Precision Ph 866-945-5742 sales@willrich.com