

V3 / V4

Height Gauges for the Workshop



1.

INTRODUCTION

The V3 et V4 vertical measuring instruments have been developed for the most difficult workshop environments. Manufactured in their entirety in Switzerland, they will guarantee a robust, precise and reliable product on the long run.

For more than 40 years Trimos philosophy has been to offer easy-to-use instruments that are very efficient in production environment.

The display unit provides functions that are directly accessible and depicted with symbols easy to understand.

This allows for easy and quick handling even by unqualified personnel. The large 2-line « Black Mask » display offers an exceptional contrast in all lighting conditions, a unique characteristic on the market.

- Measuring ranges 400 and 700 mm
- Extremely easy to use
- Electronically adjustable measuring force
- Standard probes up to 400 mm
- Vast range of accessories
- All adjustments possible without tools
- RS232 et USB interfaces
- Wireless data transfer (optional)
- A Cast iron base for optimal stability
- B Horizontal displacement handle with buttons for functions and air cushion (V4)
- C Measuring carriage displacement handwheel
- D Interchangeable insert holder and probe
- E Additional probe holder (V4)
- F "Black Mask" display with user-friendly functions
- G Easy balance adjustment system



2.

DIFFERENCES

V3

The V3 height gauge represents the entry-level of Trimos universal measuring columns. It fully benefits from the developments realized on superior models. A robust and easy-to-use instrument including all functions essential for a use in the workshop.

V4

The V4 height gauge offers the same functions as the V3. In addition it is equipped with a second probe holder as well as with an air cushion for easy displacement on the measuring table. The programmable functions buttons of the handle allow a quick access to the functions most used.

3.

TECHNICAL DATA

V3		400	700	
Measuring range	mm (in)	407 (16)	711 (28)	
Measuring range with extension	mm (in)	508 (20)	812 (32)	
Max. permissible errors, B _{MPE}	μm	7	8	
Repeatability, R _{MPE} (2s)	μm	2 (Ø: 4)		
Frontal squareness deviation, S _{MPE}	μm	10	15	
Maximal Resolution	mm (in)	0.001 (0.00005)		
Measuring force	Ν	0.75 ÷ 1.5		
Autonomy	h	40		
Interfaces		USB / RS232		
Air cushion		No		
Weight	kg	21	24	

V4		400	700
Measuring range	mm (in)	407 (16)	711 (28)
Measuring range with extension	mm (in)	719 (28)	1023 (40)
Max. permissible errors, B _{MPE}	μm	4.5	6
Repeatability, R _{MPE} (2s)	μm	2 (Ø: 4)	
Frontal squareness deviation, S _{MPE}	μm	10	15
Maximal Resolution	mm (in)	0.001 (0.00005)	
Measuring force	N	0.75 ÷ 1.5	
Autonomy	h	20	
Interfaces		USB / RS232	
Air cushion		Yes	
Weight	kg	21	24

The above values have been determined according to ISO 13225 with the standard measuring insert (TA-MI-101).

4.

APPLICATIONS AND FUNCTIONALITIES



Height
Measurements
Height, thickness and
chain of dimensions



Diameter MeasurementsSimultaneous display of diameter and centerline



Min/Max/Delta
Easy detection of min,
max points or flatness
of a surface



Perpendicularity
All instruments are
mechanically
corrected



Long Probes
Standard measuring
inserts up to 400 mm,
with excellent
repeatability



Accessories
Very large range of accessories for any type of application



Functions
Straighforward symbols
and directly accessible
functions

User-Friendly



Maximum Contrast Easy reading at any time thanks to the "Black Mask" display



