



INTRODUCTION

Talking about the V and V Plus series means looking at a height measuring instrument of universal use.

The new ergonomic and compact design has been well accepted from the industry worldwide. Ease of use and quick performance of all measuring tasks are given by the clearly defined function keys.

The updated measuring system combined with a powerful display unit guarantees high precision and maintains an incomparable self-containment of use in any manufacturing conditions.

The adjustable measuring force of V Plus models between 0.7 N and 1.6 N (0.3 N on request) allows the performance of measurements on components of delicate material.

The result of a modular instrument concept is a complete series with application ranges from 300 mm to 1235 mm at very competitive prices.

A wide range of accessories makes it possible to solve all required measuring tasks.

PERFECT FOR USE IN THE WORKSHOP AREA

EXTREMELY EASY TO OPERATE

AUTONOMOUS USE WITH RECHARGEABLE BATTERY PACK

AIR CUSHION STANDARD ON C VERSION (V PLUS)

CLEAR DEFINITION OF ALL MEASURING FUNCTIONS

EXTREMELY LARGE DISPLAY OF VALUES

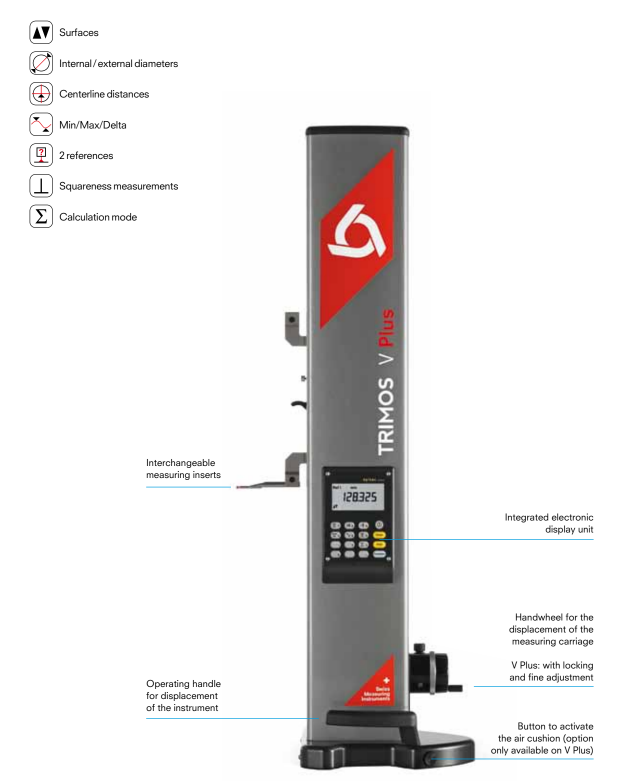
ACCEPTANCE OF A MEASURED VALUE BY ACOUSTIC SIGNAL

DIRECT RS232C DATA OUTPUT (BI-DIRECTIONAL)

ADJUSTABLE MEASURING FORCE



DESCRIPTION



DISPLA/SOFTWARE

The clearly defined functions of the display unit allow quick performance of all required height measurements.

SURFACE AND CENTERLINE DISTANCE MEASUREMENTS

ZERO SETTING OF THE DISPLAY OR PRESET VALUE SETTING

DATA TRANSFER (RS 232)

SELECTION OF MEASURING UNIT MM OR INCH

SELECTOR KEY TO OBTAIN A MIN/MAX/DELTA VALUE

MEASURING USING TWO REFERENCES

ADJUSTMENT OF THE ACOUSTIC SIGNAL





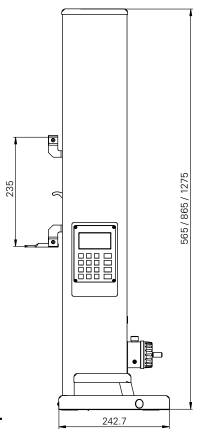
TECHNICAL SPECIFICATIONS

V		300			600
Measuring range	mm (in)	300 (12)			600 (24)
Application range	mm (in)	535 (21)			835 (32)
Max. permissible errors 1)	μm	5			7
Repeatability (2s) 1)	μm	2 (Ø:4)			
Frontal squareness deviation	μm	10			15
Resolutions	mm (in)	0.01/0.001 (.0001/.00005)			
Measuring force	N	1			
Max. manual carriage displacement speed	mm/s	1500			
Autonomy	h	100			
Data output		RS232			
Operational temperature	°C	+10 ÷ +40			
Temperature of storage	°C	-10 ÷ +40			
Weight	kg	10			12
V Dlue		300	60	ın.	1000

V Plus		300	600	1000
Measuring range	mm(in)	300 (12)	600 (24)	1000 (40)
Application range	mm(in)	535 (21)	835 (32)	1235 (48)
Max. permissible errors 1)	μm	2.5 + L (mm)/300		
Repeatability (2s) 1)	μm	2		
Frontal squareness deviation	μm	5	8	12
Resolutions	mm(in)	0.01/0.001 (.0001/.00005)		
Measuring force (adjustable)	N	0.7 ÷ 1.6 (V305: 0.3 ÷ 1.2)		
Max. manual carriage displacement speed	mm/s	1500		
Autonomy (without/with air cushion)	h	100/30		
Data output		RS232		
Operational temperature	°C	+10 ÷ +40		
Temperature of storage	°C	-10 ÷ +40		
Weight	kg	10	12	15



SCHEMA





STANDARD INSTRUMENT

The V instruments are supplied as follows:			
Instrument according to specifications	User's manual (750 50 0004 00)		
Charging unit (TA-EL-131)	Test certificate		
Measuring insert with ruby ball Ø 4 mm (TA-MI-101)	Hex screw driver 2 mm (TA-TO-002)		
Setting gauge (TA-MG-103)	Hex screw wrench 2.5 mm (V-50.15)		

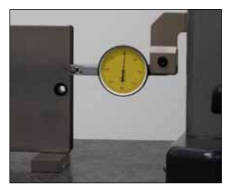
The V Plus instruments are supplied as follows:			
Instrument according to specifications	User's manual (750 50 0004 00)		
Charging unit (TA-EL-131)	Test certificate		
Measuring insert with ruby ball Ø 4 mm (TA-MI-101)	Hex screw driver 2 mm (TA-TO-002)		
Setting gauge (TA-MG-103)	Hex screw wrench 2.5 mm (V-50.15)		
Protection cover (V.HO300/V.HO600/V.HO1000)			

CODE NUMBERS

V	V Plus		
Without air cushion	Without air cushion	With air cushion	
VL300 700 105 10 41	V304 700 105 10 01	V304C 700 105 10 02	Measuring range 300 mm
	V305 700 105 10 10	V305C 700 105 10 11	Measuring range 300 mm ¹⁾
VL600 700 105 20 41	V604 700 105 20 01	V604C 700 105 20 02	Measuring range 600 mm
		V1004C 700 105 30 02	Measuring range 1000 mm

 $^{^{\}mbox{\tiny 1)}}\mbox{The instruments V305}$ and V305C are with low measuring force (0.3-1.2 N)

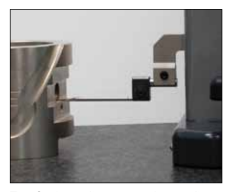
APPLICATIONS



Checking of squareness deviation



Checking of surface distances (TA-MI-101)



Tiny Surface, diameter and centerline distance measurements (V-5/V50.9)



Thickness measurements (TA-MI-101)



Depth measurement (TA-IH-109/V-50.5/V-50.4)



Min/max measurements (TA-MI-101)