

Horizon Setting HS6

Setting of Measuring Equipment with Variable Dimensions



1.

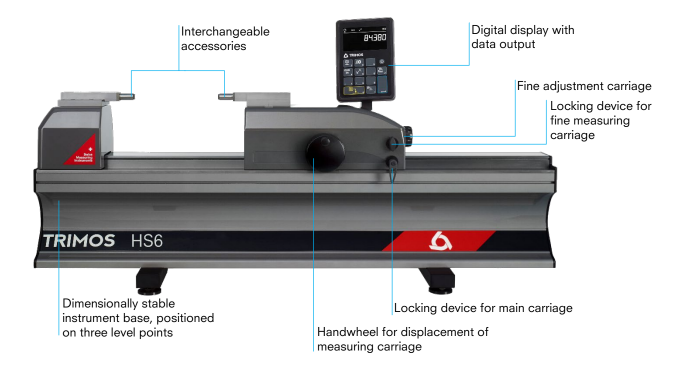
PRESENTATION

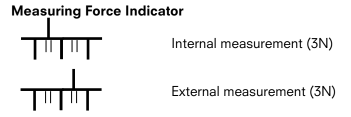
Horizon Setting Plus is the ideal instrument for the control and calibration of measuring means with fixed and variable dimensions. Its high precision and finishing level position it as a top of the range model for workshop or laboratory use. It is the perfect answer to current needs in the manufacturing field.

This new model is based on the already well known Trimos Horizon Premium, but a new electronics and innovative display are incorporated. A modern and ergonomic design, as well as a great ease of use guarantee optimal and high productivity measuring results.

Trimos proposes a complete range of instruments from 500 mm to 3000 mm. All measuring ranges are direct, which means that the whole measuring range is available without adjustment or intermediary recalibration. A large selection of easily interchangeable accessories completes the possible applications and guarantees a correct positioning of the instruments to be calibrated.

- Delivered with two standard anvil HPA-1
- Robust design, ideal for use in workshop
- Very simple use
- Fast and precise checking
- Works on battery or power supply
- 3N measuring force





SPECIALLY DESIGNED FOR SETTING AND CHECKING

- 2 points bore gauges
- 2 points internal and external comparative measuring equipment
- Dial indicators
- Calipers
- Setting of 2 points internal micrometers
- Checking of ring gauges
- Checking of plug gauges
- Checking of thread plug gauges
- Checking of snap gauges
- Checking of external micrometers

3.

FEATURES



Setting of a large gauge



Checking of ring gauges from 12mm





Two locking devices to hold the carriage

4.

TECHNICAL SPECIFICATIONS

Horizon Settings Plus HS6		HS6-500	HS6-1000	HS6-1500	HS6-2000	HS6-3000
Part number		700 216 10 51	700 216 20 51	700 216 30 51	700 216 40 51	700 216 60 51
Measuring range 1)	mm (in)	550 (21)	1050 (41)	1550 (61)	2050 (80)	3050 (120)
Max. permissible error 2)	0.7+L(mm)/1000					
Repeatability (2s) 2)	μm (in)	0.2 (.000008)				
Max. resolution	mm (in)	0.0001 (.00001)				
Displacement speed max. mm/s		1500				
Measuring force	Ν			3N		
Operational temperature °C		+10 - +40				
Operational humidity lim	it %	20 - 80				
Weight	kg	94	123	152	181	239

5.

APPLICATIONS



Setting of a large gauge



Setting of two points internal and external comparative measuring equipment (TEL5, TELMA7, TELMN7.2)



Checking of calipers (TEL 5.10)



Manually checking of external micrometer (TEL5, TEL 11)



Checking of external micrometer held on a support (TA-SU-313, LABC20.1/SP02,TEL5)



Setting of 2-point bore gauges with holder (TA-SU-313, TA-SU-318, TEL5)



Setting manually of 2-point bore gauges (TA-SU-301, TEL5)

TRIMOS I HORIZON SETTING HS6



Checking of ring gauges (TA-SU-313, TA-MI-370, TA-SU-304)



Checking of thread plug gauges (from m100 upwards) (TA-SU-313, TEL6, 3P/0.17-3.2/S6.5)



Setting of 2-point internal measuring equipment (TELMA7)



Checking of dial indicators and comparators (TEL 5CN)



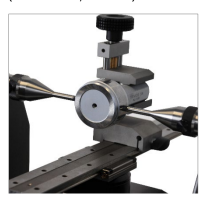
Setting of 2-point bore gauges (TA-SU-301, TEL5)



Checking of thread plug gauges (max. M100/ø 4", length 280 mm/11") (TEL6, 3P/ 0.17-3.2/ S6.5, LABC15)



Checking of plug gauges and pin gauges (max. ø 100mm/4", length 280mm/11") (TULM6/L0.5, LABC15)



Checking of plug gauges and pin gauges (max. ø 100mm/4", length 280mm/11") (TULM6/L0.5, LABC15)



Checking of test indicators (TULM 15.1)



Checking of dial indicators and comparators (TA-IH-301)



Checking of plug gauges (larger than dia. 100mm) (TEL6, TA-SU-313, TULM6/L0.5, TA-SU-304)



Manually checking of micrometer (TEL5, TULM14)