

Sauter GmbH

Ziegelei 1 D-72336 Balingen e-mail: info@kern-sohn.com Phone : +49-[0]7433- 9933-0 Fax: +49-[0]7433-9933-149 Internet: www.sauter.eu

Instruction manual manual test bench

SAUTER TVL/TVL-XL

Version 2.0 04/2020 GB







PROFESSIONAL MEASURING

TVL_TVL-XL-BA-e-2020

GB

SAUTER TVL/TVL-XL

V. 2.0 11/2020

Instruction manual manual test bench

Thank you for purchasing the manual crank test stand from SAUTER. We hope that you will be very satisfied with the high quality of this measuring system with its high reproducibility. For any questions, wishes and suggestions please do not hesitate to contact us.

Table of contents:

1	Scope of delivery	3
2	Warnings	3
3	Technical description	3
3.1	Technical data test bench	3
3.2	Technical data length measuring unit LA (without serial interface)	4
4	Maintenance	4

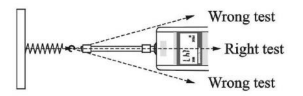
1 Scope of delivery

- SAUTER TVL
- A hook

2 Warnings

Incorrectly performed force measurements can lead to serious injury to persons and damage to property and must therefore only be performed by trained and experienced personnel.

In particular, it should be avoided that forces are applied to the measuring device by the test stand which exceed the maximum load (Max) of the test stand or the measuring device or which do not act on the device axially via the test stand.



3 Technical description

3.1 Technical data test bench

	TVL	TVL-XL	
maximum force	500N		
Measurement direction	vertical and horizontal		
Spindle stroke per	3mm		
revolution			
Mounting height of upper	Approx. 470mm	Approx. 720	
hook from base plate		7.pprox. 720	
Thread hook	M6		
Spindle height from base	230mm		
plate	2301111		
Thread of the encoder	Ax M2 (included in delivery)		
mounting plate	4x M3 (included in delivery)		
Workspace	Approx. 200mm	Approx. 450mm	
Weight	8kg	15kg	

	TVL	TVL-XL		
Scale length	200mm			
Readability	0,01mm			
Control buttons				
On/0	Switch on			
0170	 Zeroing the display of the LA 			
mm/in	Change of units between millimeters and inches			
	Manual length preselection, upwards			
V	Manual length selection, downwards			

3.2 Technical data length measuring unit LA (without serial interface)

4 Maintenance

To avoid rust, the test stand should be cleaned with a soft cloth after each use. Under no circumstances should aggressive cleaning agents be used.