

Adhesion Tackiness Analyzer



The new generation of analyzing the adhesion and tackiness forces

1D measurement system made for the temperature-dependent determination of the mechanical properties of lubricants, greases or other viscous semi-solid fluids.



Benefits

- + Excellent value:
 - · Best performance and precision
 - · Complete approach and retraction curve
 - · Measuring forces in the mN range
- + Efficient:
 - · Programmable recipes
 - Automatic calculation of pull-off force, thread length and dissipation energy
 - · Investigation of many different greases

+ Versatile:

- Build your test system from one base configuration, by adding additional stations
- Flexible software: user-programmable recipe with several parameters
- · Adjustable temperature up to 100°C
- + Precise 'Precision in a class of its own':
 - · Very high force and position accuracy
 - · High resolution and reproducibility





Technology

Our **Adhesion Tackiness Analyzer** saves you time and creates more and better data. The sample holder and software are designed with ease of use and efficient testing in mind. The specimen holder with 15 probe positions allows the characterization of up to 15 different greases in one recipe. Thus, a variety of several combinations and parallel tests can be performed. Both the testing and characterization operations are programmable.

Drives	Superior motion system for rotation and high-resolution force resolution
Sensors	Highest precision, low noise, optimized sensor ranges
Stations	Up to 15 tests or samples in one experiment
Sample Holder	Simple sample changing system for different grease samples
Software	Modular experiment build up and data visualization



Technical Parameters

	General parameters
Data acquisition rate	Up to 1000 Hz
Experimental movement range	10 mm
Resolution of position	0.004 mm
Experimental speed	0.01 – 10 mm/s
Dimensions (L x W x H)	170 mm x 110 mm x 270 mm

Drives	Nanotec Stepper Motor
Position resolution	0.01 mm
Number of samples	1 - 15

Sensors	Burster Präzisionstechnik Force Sensor			
Principle of operation	High-precision extraction from the grease sample			
Adjustable force	0 - 1 N			
Measuring principle	Pull-off force			
Effective resolution	0.001 N			

Feature	Description				
Adjustable temperature	Continuously adjustable between 0 - 90°C				
Real time data acquisition	All force and position signals synchronized				
Experiment software (GUI)	On separate PC via TCP/IP interface				
Control system	External compact master PC				



Partners in Science, Service and Technology

Falex Tribology NV

Wingepark 23b 3110 Rotselaar Belgium

- +32 16 407965 phone
- +32 16 405128 fax

www.falex.eu



FALEX TRIBOLOGY QUALITY. KNOWLEDGE. PARTNER SOLUTIONS

Compass Instruments

1020 Airpark Drive Sugar Grove, IL 60554 United States of America

- +1 630 556 4835 phone
- +1 630 556 3679 fax

www.compass-instruments.com



Copyright

© Kompass GmbH 10/2024

Kompass GmbH

Gewerbepark "Am Wald" 4 98693 Ilmenau Germany

+49 3677-799609-0

info@kompass-sensor.com www.kompass-sensor.com

We work constantly on the further development of our products. We reserve the right to change form, equipment and technology of the scope of delivery.

Reprinting or copying this document in whole or in part is forbidden without the express written permission of Kompass GmbH. Offenders will be made liable for damages.

All rights under the copyright laws as well as patent grant, registration of a utility model and design patent are expressly reserved by the manufacturer.



Experiment configuration:

EATEL	Hor	ne Ha	ardware conn	ected Initiali	zed	Engine not bu	isy		≡
Ехр	eriment	ID Na	me		Descript	ion Exe	cution Date	Recipe	
112	112 Basic Grease Basic Test 01			a 2020-01-17 14:53:40			:40 Basic Te	Basic Test 0.1 to 1 mm per s	
#	Pos.	Temp.	Vel. (mm/s)	Nom. Force(mN)	Cycles	S.Pos. (mm)	E.Pos. (mm)	Wait Time a. S.P.(s)	Hold Time a. Contact(s)
0	1	0	0.1	50	5	1	4	1	1
1	2	0	0.12	50	5	1	4	1	1
2	3	0	0.15	50	5	1	4	1	1
3	4	0	0.18	50	5	1	4	1	1
4	5	0	0.22	50	5	1	4	1	1
5	6	0	0.27	50	5	1	4	1	1
6	7	0	0.33	50	5	1	4	1	1
7	8	0	0.39	50	5	1	4	1	1
8	9	0	0.47	50	5	1	4	1	1
9	10	0	0.56	50	5	1	4	1	1
10	11	0	0.68	50	5	1	4	1	1
11	12	0	0.82	50	5	1	4	1	1
+									Show Result

Experiment results:

