$Elastocon^{\circ}$

Low Temperature Testers

The low temperature properties of rubber materials are very important, especially for rubber products used in colder climates.

The requirements for these properties have since long been included in specifications, especially in the automotive industry.

For rubber materials there are four important standardised test methods for Low Temperatures.

- 1. TR test according to ISO 2921. This method determines the low temperature characteristics by the temperature retraction procedure. The values TR_{10} and TR_{30} are often used in material specifications. The software can present a curve with the elastic retraction up to 70 %.
- 2. Gehman test according to ISO 1432. This method measures the relative stiffness as a function of the temperature. The result is presented as the relative stiffness where the stiffness in RT is 1. If the test piece dimension are put into the software it can also calculate the modulus as a function of temperature.
- **3. Brittleness test according to ISO 812.** This method determines the lowest temperature at which rubber materials do not exhibit brittle failure when impacted under specified conditions.
- **4.** Low Temperature Compression Set according to ISO 815-2. This test measures the elastic recovery after a test piece has been held compressed at low temperature for some time.

Elastocon offers instruments for these four important standardised test methods for Low Temperatures.



The TR Tester, the Gehman Tester and the Brittleness Tester can be combined using the same base unit with a rig changing system. To the left you can see the automatic cooling with liquid nitrogen, ET 01.02, which consists of both the cryogenic vessel for the storing of liquid nitrogen and the special valve and hose that is needed for the connection between the vessel and the Low Temperature Tester.

The TR Tester, the Gehman Tester and the Brittleness Tester can be combined using the same base unit with a rig changing system.

The combined instrument consists of a base unit with a cooling bath and the electronics. The three different test rigs are then mounted on a carousel. No lifting is necessary when switching from one method to another. The purchase includes the instrument, software and a computer.

An automatic computerised Low Temperature Tester increases the precision up to 5 times. The capacity will also increase with about 50 % and not least the labour time will decrease about 75 %.

TR Tester, ET 01-II

for determination of low temperature retraction

TR Tester, **ET 01-II**, for determination of low temperature characteristics by the temperature retraction procedure according to ISO 2921 and ASTM D1329.

The purchase includes the instrument, software and a computer. The Elastocon TR Tester has 6 test stations and performs the test automatically after the cooling media has been cooled down, and the samples have been mounted. The instrument has an automatic release of the samples, after the pre-cooling time.

The computer controls both the temperature rise and measures the length change of the samples. The results are displayed in a graph and $\mathrm{TR}_{10},\,\mathrm{TR}_{30},\,\mathrm{TR}_{50}$ and TR_{70} values are calculated. The result can also be presented as a table with length change versus temperature. The TR-values and the table values can be exported to other softwares, such as spreadsheets.

We recommend the optional automatic cooling system with liquid Nitrogen that can be supplied.

Another useful option is the ET 04 freezer for pre-cooling of the cooling media (usually ethanol), during nights or other times when the instrument is not in use. If the cooling media is pre-cooled, the amount of liquid nitrogen necessary to start the test will decrease remarkably.

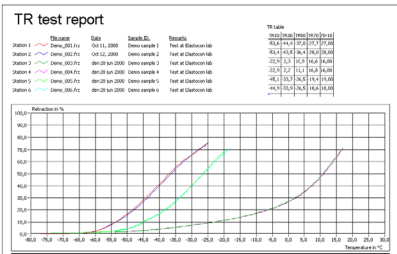


Grips for O-rings (both whole and cut) is an option for the TR Tester



Result from three materials with double test pieces.





Gehman Tester, ET 02-II

for determination of the relative stiffness characteristics

Gehman Tester, ET 02-II, for determination of the relative stiffness characteristics of vulcanized or thermoplastic rubbers, also called the Gehman procedure. The test is done according to ISO 1432, ASTM D1053 and other equivalent standards.

The purchase includes the instrument, software and a computer. The Elastocon Gehman Tester has 6 test stations and performs the test automatically.

The computer controls both the temperature rise and measures the torsion angle of the samples. The results are displayed in a graph and RM2, RM5, RM10 and RM100 values are calculated. The result can also be presented as a

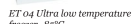
We recommend the automatic cooling system with liquid Nitrogen that can be supplied.

Another useful option is the ET 04 freezer for pre-cooling of the cooling

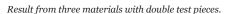
media (usually ethanol), during nights or other times when the instrument is not in use. If the cooling media is pre-cooled, the amount of liquid nitrogen necessary to start the test will decrease remarkably.



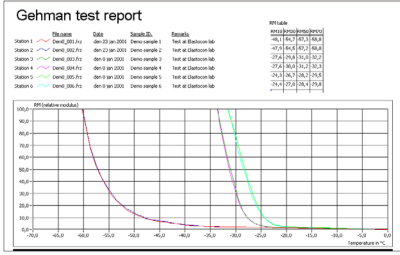
Automatic cooling with liquid nitrogen, ET 01.02.











Brittleness Tester, ET 05-II

for determination of Brittleness point

Elastocon Brittleness Tester, ET 05-II, for automatic determination of Brittleness point according to ISO 812, ISO 974, ASTM D746 and ASTM D2137.

The purchase includes the instrument, software and a computer. The test rig is raised by pneumatic cylinders, which require an air supply of 6 Bar.

The Brittleness Tester is designed as a falling weight tester, where the speed is set by the height and the energy by the attached weights.

The computer controls the temperature rise and measures the temperature at impact. The result from each stroke is entered by typing the result in the software.

The speed is measured after the impact, to verify the speed loss during impact.

We recommend the automatic cooling system with liquid Nitrogen that can be supplied.

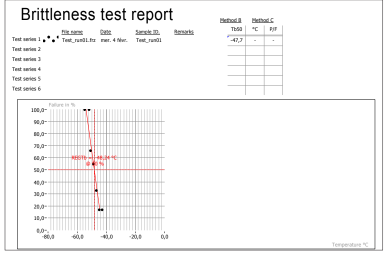
Another useful option is the ET 04 freezer for pre-cooling of the cooling media (usually ethanol), during nights or other times when the instrument is not in use. If the cooling media is pre-cooled, the amount of liquid nitrogen necessary to start the test will decrease remarkably.



Above and below: Specimen holder with adjustment (see arrow) for different material thickness according to ASTM.







Low Temperature Compression Set test system

Performing compression set at low temperatures without having to open the deepfreezer and influence the compression set result has always been a problem.

By using our **EV 09** compression rig with a modified laboratory freezer with a special lid the test can be performed without touching the test piece, according to ISO 815-2. All adjustments of height and releasing the compression are made outside the freezer thus improving the accuracy of the test results.

The EV 09 rig is by default equipped with a digital gauge (0,001 mm) for the smaller type of standard samples. The piston is made of titanium and the test weight corresponds to the load for thickness measurements according to ISO 23529. The sample can remain in the test rig for the whole test period and during the recovery time.

With the conversion kit ET 03.01 all of Elastocon's laboratory freezers can be adapted for testing in Low Temperature Compression Set with our EV 09 rig. The kit includes, among other things, the special lid where the rigs can be placed directly through the lid without the need to open the freezer.

A complete Low Temperature Compression Set test system requires the following components:

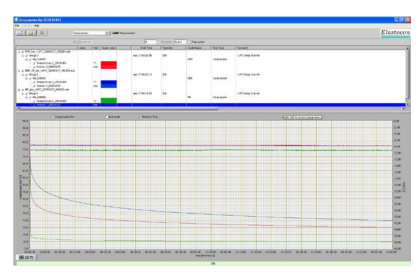
- EV 09 Test rig adapted for Low Temperature Compression Set.
- **ET 03** Low temperature laboratory freezer (-10 to -45 °C).
- ET 03.01-x conversion kit for the freezer (available for 4 or 6 rigs).
- **ED 04** Computer (Windows).
- **EC 10** Software.
- EV 09.04-x Adapter for computer connection of the digital gauge.
- EV 09.05-x Amplifier for computer connection of the Pt 100 temperature sensor.

(x = quantity of rigs)



The test ria EV 09 is adapted for Low Temperature compression set.

Laboratory Freezer ET 03 with ET03.01 Conversion kit and the EV 09 test rig.



Software for Low Temperatures Compression Set (LTCS), EC 10.

This software can monitor the temperature during the test time and records the recovery when the test piece is released.

By setting evaluation points the results at 30 seconds, 30 minutes etc. can be presented, as well as a graph of the compression set as a function of time. The values can also be recorded manually.

Technical specifications

	ET 01-II	ET 02-II
Temperature control		
Temperature range, °C:	-80 to +30	-80 to +30
Accuracy,°C:	±0,5	± 0,5
Resolution, °C:	±0,1	±0,1
Sensor:	Pt 100, 1/3 DIN	Pt 100 1/3 DIN
	Length measurement	Angle measurement
Indicators, no:	6 pc digital encoders	6 pc digital encoders
Resolution, mm (01-II)/°(02-II):	0,1	0,2
Measuring range, mm (01-II)/°(02-II):	0-150	0-182 (1)
Test rig		
Rig material:	stainless steel and aluminium	stainless steel and aluminium
Specimen sizes, mm:	25 to 100	_
Max extension %:	250 (with 50 mm test piece)	_
Min/max test samples, $l \times w \times t$, mm:	_	$40 \pm 2.5 \times 3 \pm 0.2 \times 2 \pm 0.2$
Test stations:	6	6
Other specifictions		
Dimensions, external, $w \times h \times d$, mm:	$680 \times 1260 (1580)^{(2)} \times 710$	$680 \times 1010 (1260)^{(2)} \times 710$
Weight, kg:	approx 90	approx 93
Cooling liquid volume, l:	about 8	about 8
Voltage, V:	220-240 VAC 50/60 Hz (alt 110-120 VAC)	220-240 VAC 50/60Hz (alt. 110-120 VAC)
Power, W:	600	600
Air supply, Bar:	6–8	6–8
Computer connection:	Ethernet	Ethernet
Standards:	ISO 2921, ASTM D 1329	ISO 1432, ASTM D 1053
	(1) Testing range adjustable from 0–182°. Adjusted at 0–180°.	

(2) Test rig in raised position

Common specifications:

- The casing consists of steel, painted with epoxy paint.
- The rig is raised with the help of a pneumatic cylinder.
- Temperature controller with 0,1 °C setpoint and RS232 interface.
- · Solid state relay for safe control.
- Temperature sensor close to the samples.
- · Run-time meter.

Included accessories ET 01-II

- Template 50 or 51 mm for setting the test distance.
- · Computer (Windows).
- EC 12 software for the TR test.
- · Support agreement 12 months.
- · Manual in English.
- Necessary tools (e.g. stylus pen for PLC touch screen).
- · Accredited calibration including certificate.

Options ET 01-II

ET 01.02 Automatic cooling with liquid Nitrogen.
ET 01.03 Grips for O-rings (both whole and cut).
ET 01.04 Extra Template 50 or 51 mm for setting the test distance.

Included accessories ET 02-II

- 3 sets with 6 wires in each set for different stiffness (0.7, 2.8, 11.2 mNm)
- Computer (Windows)
- EC 12 software for the Gehman test
- Support agreement 12 months
- · Manual in English
- Necessary tools (e.g. stylus pen for PLC touch screen)
- · Accredited calibration including certificate

Options ET 02-II

ET 01.02 Automatic cooling with liquid Nitrogen. ET 02.02 Extra torsion wire for Gehman,

0.7, 2.8 or 11.2 mNm.

ET 02.03 Grips for ASTM D1053 method B.

ELASTOCON reserve the right to modify these specifications in part or in whole.

Technical specifications

	ET 05-II	ET 06 BASEII
Temperature control		
Temperature range,°C:	-80 to +30	-80 to +30
Accuracy,°C:	±0,5	±0,5
Resolution, °C:	±0,1	±0,1
Sensor:	Pt 100, 1/3 DIN	Pt 100, 1/3 DIN
Speed measurement		
Indicators:	digital encoder	_
Resolution, m/s:	0,01	_
Test rig		
Rig material:	stainless steel and aluminium	_
Specimen types:	A and B (ISO 812)	_
Test pieces, no:	6	_
Other specifictions		
Dimensions, external, $w \times h \times d$, mm:	$680 \times 1100 (1420)^{(1)} \times 710$	$750 \times 1610^{(1)} \times 870$
Weight, kg:	approx 115	69(2)
Cooling liquid volume, l:	about 8	about 8
Voltage, V:	220–240 VAC 50/60 Hz (alt 110–120 VAC)	220–240 VAC 50/60 Hz (alt 110–120 VAC
Power, W:	600	600
Air supply, Bar:	6–8	6–8
Computer connection:	Ethernet	Ethernet
Standards:	ISO 812 , ASTM D 746 method A, ASTM D 2137	

(1) Test rig in raised position.

Common specifications:

- The casing consists of steel, painted with epoxy paint.
- The rig is raised with the help of a pneumatic cylinder.
- Temperature controller with 0,1 °C setpoint and RS232 interface.
- · Solid state relay for safe control.
- · Temperature sensor close to the samples.
- · Run-time meter.

Included accessories ET 05-II

- · Computer (Windows).
- EC 12 software for the Brittleness test.
- · Support agreement 12 months.
- · Manual in English.
- Necessary tools (e.g. stylus pen for PLC touch screen).
- · Accredited calibration including certificate.

Options ET 05-II

ET 01.02 Automatic cooling with liquid Nitrogen. Sample holder for ISO 974.

ET 01.02 – specifications for cryogenic vessel:

- · Size: 60 litres
- Weight empty vessel: 65 kg
- Evaporation rate: approximately 2 % per day (measured at atmospheric pressure)
- Base diameter: 620 mm
- · Overall height: 900 mm

If a vessel for the liquid nitrogen or another supply options for liquid nitrogen is available in your laboratory you can choose **ET 01.02.1** instead, which only includes the special valve and hose for the connection to the Low Temperature Tester

(2) Rig ET 01-II +22 kg/ET 02-II +25 kg/ET 05-II +51 kg

Included accessories ET 01.02

- · Cryogenic vessel, 60 liter.
- Special hoses and valves that communicates with the low temperature instrument for the control of the instrument.
- · Manual in English.

Technical specification, Low Temperature Compression Set Rig, EV 09

 Range, mm:
 12,7

 Accuracy, mm:
 ± 0,003

 Resolution, mm:
 0,001

 Dimensions, dia × h, mm:
 120 × 450

 Weight, kg:
 6

Material: stainless steel
Temperature sensor: Pt 100, 1/3 DIN
Standard: ISO 815-2

The test rig is equipped with a digital gauge connected to a PC for recording of the creep.

Technical specification, Lab Freezers

ET 03 Low temperature freezer -45°C with ET03.01 Conversion kit for LTCS

Net volume, l: 130

External dimensions ($w \times d \times h$): 725 \times 655 \times 865 Internal dimensions ($w \times d \times h$): 520 \times 450 \times 650 Insulation thickness, mm: 100 100

Insulation thickness, mm: 100
Net weight, kg: 46

Voltage, V: 220–240 V/50 Hz 220–240 V/50 Hz

Power, W:210480Energy consumption/24 h, kWh:3,45,8Type of cooling:StaticStaticType of defrost:ManualManualThermostat:DigitalDigital

Refrigerant: R404a Mix of Hydro Carbons

ET 04 Ultra low temperature freezer -85°C for cooling liquid for low temperature tests

Common specifications:

· Acoustic alarm

Temperature, °C:

Ambient temperature, °C:

- · Large temperature display
- Digital temperature controller 0,1 °C
- Handle with key lock

- · Defrost water drain hole
- · One stage compressor ensures high level of reliability
- 100 mm high performance insulation
- · CE-marked

ELASTOCON reserve the right to modify these specifications in part or in whole.

Important recommendations for all instruments!

For the best performance of the instrument, we recommend the following working environment:

- Standard laboratory temperature of either 23 °C ± 2° or 27 °C ± 2°, max 35 °C.
- Humidity not more than 90 % RH non condensing.
- For long term logging instruments secure the power to the computer with a double converting UPS, for reducing electrical disturbances and power failure (ask Elastocon for recommendations or quotation).
- Other environmental aspects: Pollution degree 2 Laboratory environment



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