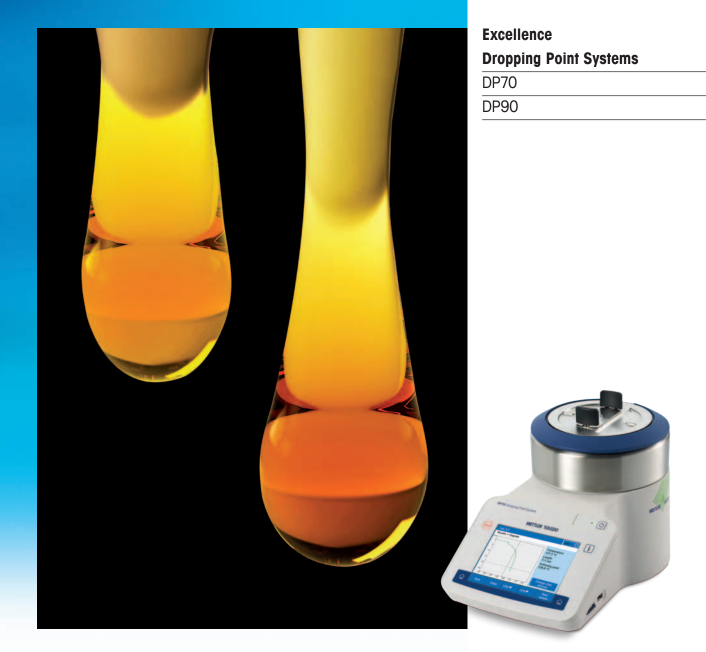
Thermal Value Excellence



Dropping and Softening Point Determination Simple, Standard-Compliant, Video-Recorded



Dropping Point Determination Automatic, Exact, Comparable

With the innovative METTLER TOLEDO dropping point systems, you can determine dropping and softening points of pitch, asphalt, polymers, resins, waxes and many more materials with full automatic operation. Standard compliant cups and measurement methods guarantee comparable results.

Unmatched measurement principle Reliable results

The instrument can be operated in two different modes: determination of dropping point or of softening point. Visual camera observation and digital image analysis guarantee that the result values are reliable.

The high resolution color videos recorded during the measurement can be repeatedly played back on the instrument. This allows you to check unexpected results by visually verifying the measurements. Simultaneous analysis of two samples delivers the mean value and the difference of the single results. Result round off can be preselected per the method.

Measurements can include conformity checks and automatic printout of results in one simple step, which prevents transcription errors and operator bias that occur with manual analysis methods.

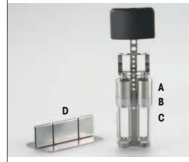
Conformity with current standards

Operation according to standards of the American Society for Testing and Materials (ASTM International), European Pharmacopeia and further standards makes it easier to compare measurement results. You can use all the cups specified in these standards with the innovative sample carrier.

Performance at a glance:

- One click and superior ergonomics quick to learn, easy to operate
- Simultaneous measurement of 2 samples increases productivity
- Convenient playback of high resolution color videos offers maximum insight
- Compliant to standards ensures trustworthy measurements and results

Innovative Sample Carrier – increases efficiency, safety and accelerates measurement workflow

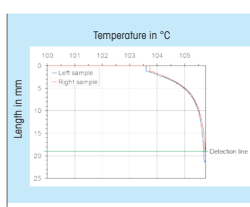


The three marked parts are: A closed cup lid with vent hole prevents

- spilling and furnace contamination in case of expanding sample B Standard compliant cups for dropping or
- softening point determinations C disposable glass collector The sample carrier keeps all parts together
- and can be placed into the stand ${\bf D}$ which is delivered with the instrument.



Softening of colophony. Scaling shown in mm, the white frame displays the evaluation area, while the bottom white line indicates the current edge detection.



Length diagram of a duplicate determination of the softening point. The steeper the slope (indication of the flow speed) the lower the viscosity.

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 Tar balls

 analyzed with:
 DP70

 suitable standards:
 ASTM D3104, ASTM D3461

operate ctivity maximum insight and results

Dropping and softening point and its detection

The dropping point (DP) is a characteristic property of a material. It is the temperature at which the first drop of a substance falls from a cup under defined test conditions.

The softening point (SP) is the temperature at which a substance has flowed a certain distance under defined test conditions. Depending on the substance softening it may be necessary to promote the flow by applying a ball weight. The instrument also generates a novel length diagram which indicates the rheological behavior of the sample.

Samples are heated until they transform from a solid to a liquid state. Dropping and softening points are mainly used in quality control but can also be valuable in research and development for determination of use temperatures and process parameters of many different materials.

Determine the Dropping Point with just One Click[™]

- Easy to use
- Efficient
- Secure

One click results

Dropping point determination has never been so easy!

The color touch screen allows one finger intuitive operation, provides clear information for the user, and can be easily seen from a distance. Just one click is all that is needed to start the measurement – the instrument does the rest for you. While the measurement is being performed, you can attend to other important tasks. When completed, the instrument signals the end of the measurement with an acoustic tone and displays the measured results.

Measure rapidly and economically

You can achieve high throughput by simultaneously determining two samples in one run. One Click enables you to start the measurement quickly after easy sample preparation with the tool included in the standard delivery. Perform different measurement tasks rapidly and efficiently by working with up to 60 stored methods.

Economic single use cups and heating without water or oil baths eliminate the need for tedious cleaning.

Complete result documentation

All results are securely archived and can be tracked at any time. Whether you print out results on a strip or network printer, save reports as PDF, or directly transfer all result files including video to a PC, you always get the maximum information possible from your measurements.

In addition the result file in CSV format (comma separated values) enables the read-out of selected data by LIMS-software.

Polypropylene analyzed with: DP70 suitable standard: ASTM D3954



The following sequence of images illustrates a typical analysis



Filling cups with the sample preparation tool. Four samples can be prepared simultaneously and the special design prevents contamination of the outer surface of the cups.



The home screen. Once programmed the One Click shortcut key "EVACOP" can be used to start the measurement immediately



The online screen. Live image of the video of an EVA copolymer duplicate determination. In the right area the status of the experiment and results are displayed.



Data output. Videos and CSV files are stored on the SD-card. A USB flash drive can be used to transfer the PDF result files.

results

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Determination of the dropping point of polyolefines

A generally accepted procedure for the determination of use properties of raw polymers is the dropping point.

Homo- or copolymer pellets or powders with a defined dropping point can be tested. The samples are premelted and filled into the cups sitting in the sample preparation tool which is preheated in a dry oven.

The automatic, unattended dropping point determination using the DP70 provides quick and reliable measurements. Carrying out the analysis according to ASTM D3954 guarantees excellent comparability of the

More Application Possibilities Wider Temperature Range

Dropping point determinations at subambient temperatures can only be performed using a DP90 Dropping Point System. It consists of a control unit and a separate measuring cell, which can be placed into a refrigerator or deep freezer.



Reliable measurements in pharma, cosmetics and food industry

The DP90 combines all the advantages of a DP70 with the possibility to start a measurement from -20 °C. The excellent furnace insulation and a LED light source prevent self warming of the measuring cell and ensure a stable minimum temperature.

Determinations that were previously carried out manually (e.g. according to ASTM D127 or DIN 12785) can now be easily substituted by the automatic method. Raw ingredients for creams, suppositories, ointments and edible oils and fats can be characterized. Access control with username and password, duplicate determination and perfect result documentation are only a few equipment features which support regulatory compliance.

Comparison Table Excellence Dropping Point Systems



		DP70	DP90	
Instrument format		Standalong instrument	Control unit with external measuring cell	
Temperature range		RT to 400 °C	-20 °C to 400 °C	
Measurement accuracy	-2030 °C	-	± 0.4 °C	
	30200 °C	± 0.2 °C	± 0.2 °C	
	200max. temperature	± 0.5 °C	± 0.5 °C	
Heating rate		0.1 to 20 °C per minute	0.1 to 20 °C per minute	
Sample throughput (double determination)		12 per hour	12 per hour	
Cups	number	Up to 2	Up to 2	
	dimensions (orifice)	2.8 / 6.35 mm	2.8 / 6.35 mm	
One way cups		Aluminum polished	Aluminum polished	
Display		5.7" VGA color touch screen	5.7" VGA color touch screen	
Languages		English, German, Chinese, Japanese, Spanish, French, Russian, Portuguese		
Video		Color AVI Magnification 2.5x	Color AVI Magnification 2.5x	
Max. run time per Video		60 min	60 min	
Replay on the instrument		Yes	Yes	
Video export		on SD card or to PC	on SD card or to PC	
Length diagram		Yes	Yes	
User Management		Yes	Yes	
Shortcuts (One Click [™])		12 per user	12 per user	
Max. number of method	S	60	60	
Substance database		Up to 100 substances	Up to 100 substances	
Number of permanently	stored results	Last 100	Last 100	
PDF report generation		Yes	Yes	
Print options		Roll printer or selected network printers	Roll printer or selected network printers	
Power		120 W	120 W	
Dimensions WxLxH in cm		19x35x23	measuring cell 13x25x21 control unit 19x35x15	
Weight in kg		4	7	

Application table

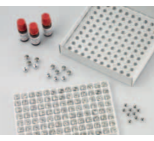
Application area	Operation mode	Standard	DP70	DP90
Pitch	SP	ASTM D3104, ASTM D3461	•	•
Asphalt	SP	ASTM D3461	•	•
Polyolefines	DP	ASTM D3954	•	•
Resins	SP	ASTM D6090	•	•
Waxes	DP	ASTM D3954, Ph. EUR 2.2.17	•	•
Paraffins	DP	Ph. EUR 2.2.17	•	•
Binders	SP	DIN 51920, ISO 4625-2	•	•
Lubricating greases	DP	IP 396	•	•
Organic powders	DP		•	•
Vaseline	DP	Ph. EUR 2.2.17	0	•
Edible fats	DP	AOCS Cc 18-80		•
Edible oils	DP	AOCS Cc 18-80		•
	SP softening point,	DP dropping point, $ullet$ suitable, \circ pa	rtly suitable	÷

Accessories

DP Accessories box

Consumables







USB-P25 compact printer





Service



Whatever the Task We have the Right Answer

METTLER TOLEDO manufactures a wide array of solutions for routine applications, quality assurance, and research and development. This is supported by competent assistance, extensive applications know-how and innovative accessories.



Thermal Value Excellence

The innovative METTLER TOLEDO melting point system offers simple and efficient determination of the melting point or melting range thanks to built-in video observation.



Thermal Analysis

Complete range (DSC, TGA, TMA and DMA) of innovative, modular thermal analysis systems for almost any task in materials characterization.



Density and Refractive Index

From simple portable meters to fully automatic multi parameter systems, METTLER TOLEDO offers flexible solutions for density and refractive index measurements in the laboratory and on site.



Titrators

The Excellence family of titrators provides highly automated stateoftheart solutions for a wide range of routine to complex titrations and Karl Fischer moisture content determination.



Halogen Moisture Instruments

The METTLER TOLEDO halogen moisture instruments are made for fast and reliable moisture analysis in laboratory and production environments.

www.mt.com/fp

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Environmental management system according to ISO 14001.



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