





PET*Plus* Test Instrument For The Intrinsic Viscosity (IV) Measurement of PET Polymers

The Davenport PET*Plus* from Lloyd Instruments is a unique test instrument designed for the safe solvent-free intrinsic viscosity (IV) measurement of moisture-sensitive polyethylene terephthalate (PET). It can be operated in stand alone mode or used with our powerful data analysis software package NEXYGEN*Plus* PET.

Most instruments available for determining IV use the solvent method of testing. However, not only is this method expensive, but critically it involves the handling and disposal of toxic solvents. The Davenport PET*Plus* test instrument by contrast offers significant cost and environmental benefits using a non-solvent method, which is kinder to the environment, and saves on the high cost of purchase and disposal of solvents.

Unlike other IV measurement instruments, the PET*Plus* can test polymers at virtually all stages of the process: from incoming resin, powder, dry granules, molten polymer, preforms, PET bottles, films and even re-ground material, thereby eliminating scrap.

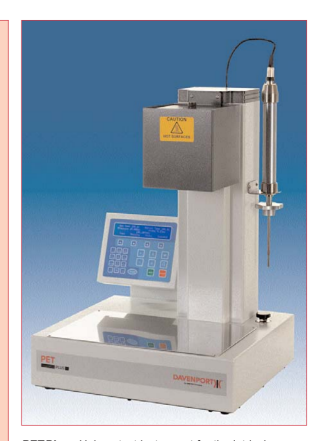
Tests can be completed in less than 20 minutes. Rapid testing at the different stages can be carried out using ancillary equipment for controlled sample collection and preparation. The instrument's compact construction occupies significantly less bench space than earlier models and makes it easier and quicker to load samples.

The microprocessor controlled stand-alone system provides high accuracy measurements, temperature control to $\pm 0.1^{\circ}$ C and storage of up to 600 test results. A backlit LCD displays instructions for the test in a variety of languages as well as the results. An RS-232 interface allows connection to a computer for fully automated software control and/or downloading of results.

Molten PET is extruded through a calibrated die by nitrogen gas under pressure and the LVDT probe movement against time is recorded and displayed. The system measures the optimum flow rate and calculates intrinsic viscosity. The PET*Plus* also measures the degradation factor and provides the mean and standard deviation for the batch.

Features

- Unique microprocessor-controlled instrument for solvent-free intrinsic viscosity testing of moisture-sensitive PET
- Safe testing method, avoiding the environmental hazard of handling and disposal of toxic solvents
- Saves on cost of purchase and disposal of solvents
- Unique stand alone operation with full analysis of results on screen (including statistics) allowing constant visibility of last 600 results
- RS232 output available allowing connection to NEXYGENPlus PET, our powerful data analysis software
- Simple set-up, operation and maintenance
- Fast analysis of samples (within 20 minutes)
- Ideal for use on the shop floor in QC and R&D
- Small footprint takes up minimal bench space
- Unlike other solvent-type IV measurement instruments, the PETPlus can be used for testing product throughout the process, not just for incoming raw materials, providing overall greater control of the production process.
- Tests reground material; ideal for recycled PET
- Supplied with an integral nitrogen regulation valve, the PETPlus requires only power and a pressurised nitrogen supply for operation. Easy pressure adjustment when testing different materials
- Includes training mode as standard, ideal for instruction of operators
- The PETPlus has common electronics and software used with other Lloyd Instruments material test machines providing the perfect partner in the laboratory with such benefits as operator familiarity, ease of use and integration of results from both the IV test instrument and the tensile test machine



PETPlus - Unique test instrument for the Intrinsic Viscosity Measurement of PET .

Specifications

Barrel:

Temperature Range:

Electrical Supply:

Intrinsic Viscosity (IV) 0.43-1.43 depending on die selection Measurement Range: (Die must be specified at time of order.

See table overleaf for suitable IV range:

'Which die size to choose?') Insulated stainless steel barrel with replaceable stainless steel liner.

Heaters: 3 x 250 watt cartridge type

symmetrically positioned for optimum

temperature control 50°C - 400°C

Temperature Control: PT100 with microprocessor-controlled

solid state relay

Over Temperature Device: Thermocouple with parallel backup

solid state relay

Nitrogen Gas: Requires a supply limited at source to

min. 30 bar to max. 35 bar.

Nitrogen Specification: 99.9% oxygen-free and <5ppm water Pressure Range and Control: 100 - 500 psi (6.8 - 30 bar), controlled by local nitrogen regulation valve fitted

as standard

Pressure Measurement: Microprocessor via pressure transducer Displacement Measurement: Probe movement with intelligent plug

& play LVDT. Plug programmed with highly accurate calibration data 115V or 230Vac ±10% 50 - 60Hz (Must be specified at time of order)

Net Weight: 30 kg







Essential and Recommended System Accessory Components

Essential Components for all Intrinsic Viscosity (IV) Tests:

For operation of the PETPlus instrument, a Vacuum Pump and Polymer Dryer are essential to ensure correct sample drying conditions.

For faster drying (within 50 minutes), we recommend that raw material is ground to a fine powder using the Quick Test Polymer Chip Grinder.

Recommended PETPlus Accessories for performing IV Tests on the following Items:

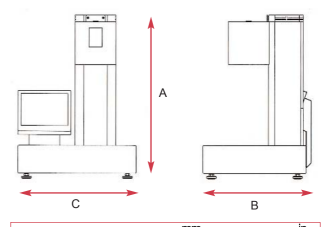
Raw Material* Finished Product/ Pre-forms*

Vacuum Pump Vacuum Pump Polymer Dryer Polymer Dryer Polymer Grinder

Polymer Grinder Industrial Grinder **Production Dryer** System Check

Polymer Chip Transfer Vessel (carries dried PET from the process dryer directly to machine for instant testing)

*For faster drying, we also recommend the Quick Test Polymer Chip Grinder



		mm	ın
Α	Height	621	24.5
В	Depth	404	16.9
С	Width	463	18.2



Quick Test Polymer Chip Grinder



Polymer Dryer



Polymer Chip Transfer Vessel



Nitrogen Regulation Valve (fitted as standard)

Ordering Information

Model	Part No	Description
PETPlus/115V PETPlus/230V	01/3480 01/3440	PET <i>Plus</i> Test Instrument (115V) for the Intrinsic Viscosity Measurement of PET PET <i>Plus</i> Test Instrument (230V) for the Intrinsic Viscosity Measurement of PET

Standard Accessories supplied with the PETPlus Instrument

Item	Part No	Item	Part No
284°C Thermometer 295°C Thermometer Cleaning Patches Die O Ring Fitting Tool Followers Probe Assembly Die O Rings	338/104/10 338/104/1032 338/132 750/41 750/45 750/48 750/1019	Cleaning Brush Die Nut Tightening Tool Die Nut Sealing Washer Standard Funnel for Granules Cleaning Tool Die Tweezers Long Reach Funnel for Powder	750/1020 778/35 778/54 778/50 778/55 92/0404 FND/0114/00

Which Die Size to Choose?

Die Size	Part No	IV at 284"C	IV at 295"C
15 thou	778/81	0.43 to 0.62	-
20 thou	778/82	0.53 to 0.70	0.70 to 0.83
30 thou	778/83	-	0.74 to 1.14
40 thou	778/84	-	0.93 to 1.43

Optional Accessories

Item	Model	Part No	Item	Model	Part No
Industrial Grinder (115V) Industrial Grinder (230V) Quick Test Polymer Chip Grinder Polymer Dryer (115V) Polymer Dryer (230V)	MV/IG115 MV/IG230 MV/PG MV/PD115 MV/PD230	778/110 778/100 753/A 01/2777 01/2776	Vacuum Pump for Dryer (115V) Vacuum Pump for Dryer (230V) Polymer Chip Transfer Vessel NEXYGEN <i>Plus</i> PET Data Analysis Software	MV/VP115 MV/VP230 MV/TV NEXYGEN PET	01/2751 01/2748 750/58 40/0780









www.ametek.com

UK / Head Office Lloyd Instruments Ltd Steyning Way Bognor Regis West Sussex, PO22 9ST

+44 (0)1243 833 370 Tel +44 (0)1243 833 401 Fax uk-far.general@ametek.co.uk E-mail Fax E-mail Web www.lloyd-instruments.co.uk

Web

AMETEK S.A.S. Rond Point de l'Epine des Champs Buro Plus - Bât. D 78990 Elancourt

+33 (0)1 30 68 89 40 +33 (0)1 30 68 89 49 general@lloyd-instruments@ ametek.fr www.lloyd-instruments.fr

Germany AMETEK GmbH Rudolf-Diesel-Straße 16 D-40670 Meerbusch

Tel +49 (0)2159 9136-0 Fax +49 (0)2159 9136-39 E-mail info@ametek.de Web www.ametek.de

USA AMETEK Measurement & Calibration Technologies Division 8600 Somerset Drive Largo, Florida 33773

Tel +1 (727) 536 7831 Fax +1 (727) 539 6882 E-mail chatillon.fl-lar@ametek.com Web www.lloyd-instruments.com www.chatillon.com

Singapore

Web

AMETEK Singapore Pte Ltd No. 43 Changi South Avenue 2 #04-01 Singapore #05-12 Techpoint 486164, Singapore

Tel +65 6484 2388 Fax +65 6481 6588 E-mail aspl@ametek.com.sg

China

AMETEK, Inc. - Shanghai Rep. Office Rm 912, Metro Tower 30 Tian Yao Qiao Road Shanghai 200030

Tel +86 21 6426 8111 Fax +86 21 6426 7818 Ext.12 E-mail lloyd@ametek.com.cn www.lloyd-instruments.com Web www.llovd-instruments.com