

USP/EP Compact Dissolution Test Apparatus - Type PTWS 310



PTWS 310, compact - complete - all-in-one design affords easy and safe handling for correct tool height and sampling positions – synchronous stirrer start - unique instrument design and handling security - vibration absorbing design - includes testing method filing system. The ideal instrument for all USP <711/724> and EP <2.9.3/4> applications for which automated and manual operation is required.

Tablet dissolution testing is one of the most important tests during development and manufacturing of solid dosage forms, transdermals, ointments and creams, suppositories etc. Nearly all international pharmacopoeias describe a dissolution test instrument, in which at least 6 samples should be tested. The test vessel design, stirring speed range, temperature range and accuracy, stirrer design and relevant tolerances are clearly specified.



Today the instrument operator of such an instrument expects not only conformity with the pharmacopoeia description, but also easy operation and accessibility to the test vessels. This means a dissolution bath should offer both good manual access as well as automation facilities. The PTWS 310 offers both.

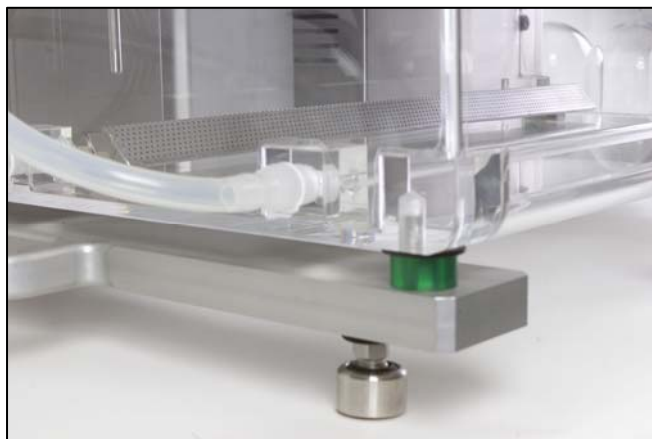
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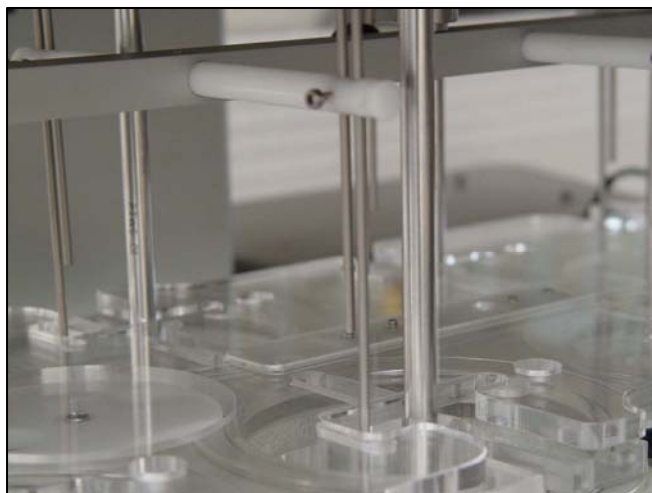


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All test vessels are placed in 4+4 rows and it is easy to remove spent samples and refill with solvent. The clear-view U-shaped Plexiglas water bath and the central drainage tap make sure that the bath can be cleaned any time should this be required. The solid design of the bath and the same clearance of the bath frame to any of the vessels inside it, ensures a perfect temperature distribution throughout. A built-in water diffuser distributes the heated media inside the bath. The bath itself rests on

vibration absorbers. This avoids any vibration transfer from either inside the instrument or even from external equipment placed on the same bench surface. Test using USP Prednisone RS Tablets have clearly shown that vibration which exceed 0.00254 mm displacement has a tremendous influence to the release rate.



The PTWS 310 can be equipped with an **EPE Auto Sampling manifold** system. The PTWS 310 is equipped with the synchronous manual **Tablet Drop Magazine** which inserts all samples at the same time whenever the test conditions are within the valid operational range (temperature/speed) An automated motor driven tablet drop magazine is available as an option.

If the EPE sampling system option is attached the PTWS 310 can be equipped with the **ITM External Temperature probes** to record both

bath and individual vessel temperature as well as a pH-probe to measure pH values before and after a test.

The new mono-shaft design means you only change the stirrer inserts. The shafts are



simply placed into the drive system, calibrated once and then remain there with no need for further adjustment. Regardless of tool choice, the head can be moved up so as to allow easy removal of the test vessels from the bath.

This illustration shows the shafts equipped with stainless steel paddle blades. A total of 8 immersion positions operate within the PTWS 310 system. They are mainly for the "Paddle-over-Disk" method, a cleaning position and to

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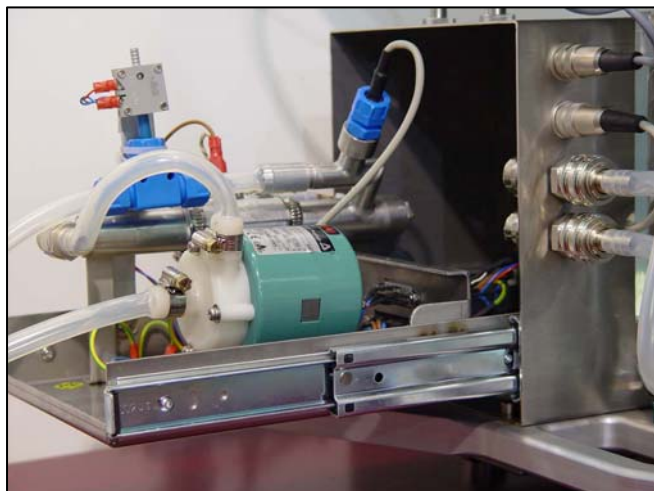


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adjust the drive head automatically.



Another unique labour-saving design feature is the easy access pump and heating system as well as the power connection. Both are located at either side of the instrument. This means that there is no need to move the bath from its position should the instrument need to be qualified or maintained.

Within the pump housing unit, the built-in circulation pump is spring loaded for **totally vibration-free** operation. The measurable vibration is even lower than those systems which use a separate heating system placed to the same bench. Incorrect settings of the bath are

monitored, a warning is displayed if the temperature or speed is outside the target settings or even the water level is too low.

The traffic light information centre clearly shows the operator the status of the instrument,



running well = **green light** - slight problem = **yellow** or out of specification = **red**. All this is automatically logged; the log file can be printed any time using the built-in thermo printer.

The new PHARMA TEST PTWS 310 tablet dissolution tester exceeds all technical requirements which are required by USP <711/724>, FDA, European <2.9.3/4>, Japanese and German Pharmacopoeias.

Testing Method Filing: additionally, the instrument can file testing methods which include information about stirring speed, sampling timing, duration time of EPE sampling probe inside the media etc. The number of testing methods filed on an USP memory stick is nearly unlimited. The user access administration of the filing system protects the system from unauthorised actions. Using the built-in printer a print out of a short OQ as well as an instrument log report and settings is possible at the end of a run. This is a useful way to print and store hard copy run time logs of dissolution runs in compliance with current GMP practise.

The PTWS 310 Tablet Dissolution Instrument offers...

- Instrument suitability test prior to any test start or during a run: SST test.
- Auto-control to ensure correct water level, tool speed and bath temperature.
- User Access Control and Access Level Administration

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- Testing Method Filing system (more than 200 files can be stored)
- Safety System for the electric lift drive, 2-hand operation to move the Drive Head automatically downwards
- Vertical and horizontal adjustment facilities of water bath, vessels, and stirrer drive.
- No position change of drive head when changing stirring tools due to new mono-shaft design
- Water bath placed on *vibration absorbers* and *spring loaded assembly* of pump to ensure vibration free dissolution testing.
- U-shaped water bath design for long life security including central drainage tap
- Clear LCD screen (10x10cm) to display actual operational status; traffic light information to highlight any errors. Menu driven stirrer speed entry for the stirrer drive, display of actual speed of the stirrer drive motor
- Visible and acoustic alert informs the user of any action which should be taken with the instrument.
- Fully automated self check and re-adjustment of stirrer drive and bath thermostat as soon as any change has been detected.
- Programmable heater start and stop time: saves energy.
- Electronically controlled central drive system lifting device.
- Easy access to all 8 test vessels.
- Manual Tablet Magazine and incorporated low evaporation vessel cover as standard supply.
- Very short pre-heating time and narrow temperature accuracy limits of temperature control due to new stainless steel vibration free water bath diffuser jet.
- Heater safety system includes Thermo-Switch, Thermo-Fuse and Flow-Sensor
- Additional stirred vessels to take either reference standard or blank media.
- Built-in instrument log; files all changes and calibration data during duty cycle time of the instrument: prints content onto the built-in printer.
- Calibration menu for stirrer speed, bath temperature, pH-probe.
- RS-232 interface for full externally controlled operation and instrument data transfer.
- Manual temperature sensor probe to read temperature of each vessel prior to and after a run; during operation the probe is placed into the reference vessel for continuous monitoring
- OQ/PQ auto information, performance sequence programmable.
- Instrument housing made out of stainless steel, always clean, GLP conforming.

Options:

- Optional **ITM** individual temperature measurement device can be attached to the EPE auto sampling system: monitors temperature of medium in each vessel.
- Optional **EPE** auto sampling manifold system.
- Optional automated synchronous Tablet **Drop Magazine**.
- Optional pH-probe to read pH value of each vessel prior to and after a test run.
- External Buzzer connected to the I/O port
- UV protected glass vessels
- Mini-Vessel set including Mini-Paddle Stirrer
- Various Tablet Sinkers
- pH-probe for online reporting the pH of the buffer or medium in one of the extra vessels
- External Buzzer may be connected to the I/O port of the instrument
- Suppository dialysis cell PTWS 0 for suppository dissolution testing

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- Baskets in accordance to USP/EP apparatus 1, also gold plated with 10, 40 or 100 mesh sizes
- Felopine Basket option
- Paddle over disc options
- Trans-dermal patch tool option
- Ointment tool option (EP Extraction Cell)
- Manual sampling manifold (filtered), PT-MDS
- Calibration kit, includes optical tachometer, digital thermometer, wobble meter - all certified
- USP Reference Standard (RS) Tablets and Standards

How does the PTWS 310 operate ?

Simply press a key to move the instrument's drive housing upwards. Free access to all vessels for filling or cleaning. The automated self-adjustment system of the vessels inside the water bath cover ensures correct positioning of the vessels with respect to the stirrer axis. All stirrers start simultaneously. The big LCD screen will inform if any fault has been detected, like low water level - temperature outside the tolerance - insufficient pump flow etc., while the information automatically is filed in the instrument's log. To dive the upper head down the 2 safety switches need to be pressed which requires 2 hand operation for additional safety.

Red - **yellow** - and **green** "traffic" lights inform the user from anywhere in the laboratory of the instrument's status. Yellow will light up if any specification is slightly outside the limits but with no major problem for the correct performance of the dissolution run. The red light comes on as soon as any critical fault has been found which would surely question the validity results of test results, such as incorrect stirrer position etc.

For automated sampling the EPE electrical sampling probe manifold may be used. It can be added at any time to the instrument. 8 stainless steel sampling probes, each with its own filter, are moved into the media for the sampling time duration and removed after. They may also stay inside the vessels during the entire test, if the users prefers to do so.



A computer controlled dissolution system will be able to control all instrument parameters and record the instrument output data.

The PHARMA TEST tablet dissolution instruments can be used in compliance to apparatus 1, 2, 5 and 6 of the USP <711/724> and European Pharmacopoeia <2.9.3/4>. The instrument

Picture: is shows the PTWS 310 - 2ltr. version. The PTWS 310-2litre Version includes 8 glass vessels and 8

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mono-shaft 2 litre stainless steel paddles. Also Basket adapters are available. The PTWS 310-2 litre system can be equipped with 1 litre USP/EP vessels as well while the stirring tools remain the same as for the 2 litre apparatus. Unlike with the 1 ltr. version the stirrers may be started sequentially (staggered start option) or synchronous.

Testing Method Storage Management

The PTWS310/610/1210 Series of Tablet Dissolution Testers offers a unique Testing Method Data Management System which uses an USB memory stick to file the programmed testing description (method). A method includes information of stirring speed, bath temperature, sampling sequences, sample probe immersion time, tool type, total testing time, user name, date, time, etc. All this information can be entered using the keyboard of the PTWS instrument or an external PC. The data are filed with an USB stick and so can be transferred to another PTWS Dissolution Bath easily. If transferred the methods have to be registered for the serial number of the new bath first before they can be used.

This feature includes in addition access control for users. Different access rights can be allowed to a user group, such as Method Development, Instrument Qualification and Calibration, etc. A Quick-Start option allows to use the PTWS Dissolution Bath without to enter a valid Password.

Technical Data PTWS 310 (1 litre version):

Display:	LCD Digital graphical Display (10 x 10 cm illuminated) for RPM, temperature, time, timer and pH (optional) functions
Keyboard:	Functional and alpha-numerical keys
Acoustic Signal:	Programmable acoustic signal for operator information - external buzzer available as option
Interface:	1 RS-232 port 1 TTL relay port to connect a PTFC 2 Fraction collector and a pump 1 pH-probe port
Printer:	Built-in Thermo Printer, prints test log as well as OQ information
Speed control:	Adjustable from 20 rpm - 250 rpm
Accuracy:	± 2% of set speed typically < 1%
Temperature control:	750 W heater and pump system, protected against overheating and "no water" operation", adjustable from about 25°C - 50°C, water diffuser for even water distribution all over the bath
Accuracy:	± 0.2° C inside the water bath
Water circulation:	Water circulated through special diffusion system
pH measurement * :	0.05 - 9.00
Accuracy:	± 0.02 pH units
Number of stirred vessels:	8 vessels (4+4)
Additional stirred vessels:	Used to take Media for refilling or Reference Standard
Heat-Up:	Energy saving, programmable, "auto start" heater function
Calibration:	Built-in calibration procedures for speed, temperature control and pH-probe, OQ/PQ sequence programmable including alarm indicator
Stirrer wobble:	Better than 0.2 mm total run out

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System tools:	Mono-shaft stirrer design, USP Apparatus 1, 2, 5, 6 tool adapter, cream cell, trans-dermal patch tools - each tool individually coded
Vibration:	Bath and pump system on vibration-free mounts.
Vibration inside vessels:	Less than 0.00254 mm displacement
Vessel Centring:	Auto centring inside the bath cover, easily aligned bath using centring tools and stainless steel support dish
Test Vessels:	1 litre USP glass vessels supplied with individual number coding
Evaporation:	Tablet Drop Magazine covers all vessels and includes suitable tool / sampling tube cut outs included in the standard supply scope
Certification:	All components certified to USP / EP requirements
CE / EMC Certification:	All CE / EMC Certification provided
Validation:	All IQ & OQ paperwork included

Automation:

- Using UV/VIS spectrophotometer with multiple-cell-changer. Interfacing via WinDiss32 Dissolution Software Program to most commonly available UV/VIS spectrometer types, like SA500 or Agilent 8453 Diode Array, or conventional UV/VIS monochromatic spectrophotometers, preferable double beam and scanning versions, like the T70, Cecil CE, Perkin Elmer Lambda etc.
- RS-232 Driver Software to control the instrument using Agilent Chemstation™ Software (dissolution package)

Sampling System:

- Sample fractions using the DSR X-Y-Z Sample Processor which can be connected directly to the PTWS310 or the ASP2000 Sample Handling System which requires the control by the WinDiss32 Software. Also the PTFC-2 fraction collector can be connected and controlled directly by the PTWS 310 Dissolution Bath. For the media transfer either a peristaltic or piston pump are used.
- DSR and PTFC-2 are controlled by the PTWS 310 built-in electronics - no software required !

Dimensions and Weights:

Net weight: 75 kg
Gross weight: 110 kg
Packaging: wooden box: 900 mm x 650 mm x 750 mm

Pharma Test reserves the right to make technical changes without any prior notice.

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Print-out while start up - logging sequence 2 minutes

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PTA DISSOLUTION TEST INSTRUMENT TYP PTWS300 S/N: 10710
Product: Muster                               Batch: 007
Start Test: 04-19-2002 15:48                 Test End: 04-19-2002 15:54
Nom. Speed: 50 rpm                           Nom. Bath Temperatur: 37.0 °C
pH Meter: not activated                       Test-Start Condition: all correct
Operator: PT
Info: Test

Wait for Corr. Par.: 04-19-2002 15:48
1. Start rpm: 50 Temp: 37.0 °C 04-19-2002 15:48
2. Interval 1: 2min 04-19-2002 15:49
   rpm: 50 Temp: 36.9 °C
   T1: 36.5 T5: 36.2
   T2: 36.2 T6: 36.4
   T3: 36.4 T7: 37.0
   T4: 37.0 T8: 36.3
3. Interval 2: 2min 04-19-2002 15:51
   rpm: 50 Temp: 37.0 °C
   T1: 36.8 T5: 36.2
   T2: 36.2 T6: 36.7
   T3: 36.7 T7: 37.2
   T4: 37.2 T8: 36.5

End Runtime-Report ERRORS: 2
    
```

Printed and filled OQ Forms

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PTA DISSOLUTION TEST INSTR. TYP PTWS300 S/N: 10710
 INSTALLATION at: 16.04.2002 OQ at: 19.04.2002
 LAST INSTRUMENT QUALIFICATION at: 19.04.2002

Set-Speed	050 rpm	TOL. ± 4 %	Meas.: <u>16</u> rpm	(OK) (WOK)
Set Bath Temp.	37.0 °C	TOL. ± 0.5 °C	Meas.: <u>37.1</u> °C	(OK) (WOK)
Set Vessel Tem.	37.0 °C	TOL. ± 0.5 °C	Meas.: <u>36.8</u> °C	(OK) (WOK)
Set pH1 Read.	<u>6.80</u> pH	TOL. ± 0.05 pH	Meas.: <u>6.87</u> pH	(OK) (WOK)
Set pH2 Read.	<u>7.00</u> pH	TOL. ± 0.05 pH	Meas.: <u>7.02</u> pH	(OK) (WOK)
Set pH3 Read.	<u>7.00</u> pH	TOL. ± 0.05 pH	Meas.: <u>7.00</u> pH	(OK) (WOK)
Pump Volume	1.5 L/min	TOL. ± 0.5 L	Meas.: <u>1.54</u> L/min	(OK) (WOK)
Wobble PADDLE (P)		TOL. ± 0.50 mm		
Meas. Wobble P1 - P8	P1 - <u>0.01</u> P2 - <u>0.01</u> P3 - <u>0.00</u> P4 - <u>0.02</u>			
	P5 - <u>0.02</u> P6 - <u>0.01</u> P7 - <u>0.01</u> P8 - <u>0.02</u>			(OK) (WOK)
Wobble Baskets (B)		TOL. ± 0.50 mm		
Meas. Wobble B1 - B8	B1 - <u>0.01</u> B2 - <u>0.01</u> B3 - <u>0.01</u> B4 - <u>0.01</u>			
	B5 - <u>0.01</u> B6 - <u>0.03</u> B7 - <u>0.02</u> B8 - <u>0.01</u>			(OK) (WOK)
Centricity PADDLE (P)		TOL. ± 1.00 mm		
Meas. Centr. P1 - P8	P1 - <u>0.5</u> P2 - <u>0.5</u> P3 - <u>0.5</u> P4 - <u>0.5</u>			
	P5 - <u>0.5</u> P6 - <u>0.5</u> P7 - <u>0.5</u> P8 - <u>0.5</u>			(OK) (WOK)
Centricity Baskets (B)		TOL. ± 1.00 mm		
Meas. Centr. B1 - B8	B1 - <u>0.5</u> B2 - <u>0.5</u> B3 - <u>0.5</u> B4 - <u>0.5</u>			
	B5 - <u>0.5</u> B6 - <u>0.5</u> B7 - <u>0.5</u> B8 - <u>0.5</u>			(OK) (WOK)
LEVEL PADDLE (P)		TOL. ± 1 °		
Meas. Level P1 - P8	P1 - <u>0°</u> P2 - <u>0°</u> P3 - <u>0°</u> P4 - <u>0°</u>			
	P5 - <u>0°</u> P6 - <u>0°</u> P7 - <u>0°</u> P8 - <u>0°</u>			(OK) (WOK)
LEVEL Baskets (B)		TOL. ± 1 °		
Meas. Level B1 - B8	B1 - <u>0°</u> B2 - <u>0°</u> B3 - <u>0°</u> B4 - <u>0°</u>			
	B5 - <u>0°</u> B6 - <u>0°</u> B7 - <u>0°</u> B8 - <u>0°</u>			(OK) (WOK)

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Depth Setting PADDLE (P) TOL. ± 2.00 mm
 Meas. Depth P1 - P8 P1 - 2.00 P2 - 2.00 P3 - 2.00 P4 - 2.00
 P5 - 2.00 P6 - 2.00 P7 - 2.00 P8 - 2.00 (OK) (WOK)

Depth Setting Baskets (B) TOL. ± 2.00 mm
 Meas. Depth B1 - B8 B1 - 2.00 B2 - 2.00 B3 - 2.00 B4 - 2.00
 B5 - 2.00 B6 - 2.00 B7 - 2.00 B8 - 2.00 (OK) (WOK)

* TOL. = tolerance MBAS. = measured OK = pass NOK = fail

List of Instruments and Reference Materials used to perform Qualification:

Speed Control Handy digit indicator calibrated at 02.01.2002
 Temperature Tate M2 digit thermometer calibrated at 15.02.2002
 Wobbling Set calibrated at 03.01.2001
 Centricity + Level digit caliper calibrated at 16.01.2001

Depth Control " calibrated at "
 pH1 6.80 6.87 Batch No. 01/1150
 pH2 7.00 7.02 Batch No. 01/37475
 pH3 7.00 7.00 Batch No. 01/1152

Instrument OQ done by: _____ date: 16.04.02
 Dissolution Test Instrument Ready For Use (YES) (NO) Signature: [Signature]

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Automation incorporating the PTWS 310...

On-line Systems - closed loop

This popular configuration is elaborate, but allows real time calculation of results using the



WinDiss32 Dissolution Software and is by definition PC controlled.

With the SA500 diode array spectrophotometer, a 8-cell-changer for either 10x10 or 20x10mm path length cuvettes, and pump, the basic automation elements are entered into the program structure. This data, once installed will cause the software to further

interrogate the user as to the configuration of the automation elements (wizard technology). Taking the spectrophotometer as an example, the program needs information as to whether there is a cuvette changer or not and if so, then is it a 6-, 8-way or 16-way. This is vital information as the blank medium has to be compared to the reference cell, and zeroed at the appropriate wavelength. In the case of the 6-cell changer this is done on cell 1 at the start of the measurement cycle only, whereas with an 8-way changer, the blank medium is normally selected to be transferred to cell 7, with the standard (for concentration calculation) in cell 8. This means that the medium can be compared to the reference cell and zeroed at the start of each measurement sequence. After the zero has been established the measurement sequence is then cell 8, followed by cells 1 to 6.

There are many spectrophotometer and auto sampler drivers available for connection to Pharma Test dissolution systems, even on-line HPLC, ask us...

Keeping the cost sensible....

We, at Pharma Test have opted to take the work out spectrometer selection and accessory hunting by offering complete systems which have not only differing degrees of sophistication but which also offer affordable options to cover all budgets.

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Suitable Pumps

Peristaltic or Piston Pump



CAT Piston Pump



Suitable Spectrophotometer with cell changers

UV/VIS Diode Array Types:

- SA500 with 8-cell-changer for 10x10 or 20x10mm path length cuvettes, fibre optic system
- Agilent 8453 with 6- or 8-cell-changer

other UV/VIS Spectrophotometer Types:

- T70 Split Beam Spectrophotometer and 8-cell changer, Cecil CE 3200 with 8-cell-changer, Perkin Elmer Lambda, Shimadzu, Carry 50, Analytic Jena Specord, etc..

Principle of Operation

The operator describes the operational procedure within the wizard driven software. Then the system will flag when the samples have to be introduced; after this point, the dissolution system works automatically. Prior to the measuring time the pump will be started and circulate the solvent through a 5 or 10 micron filter. During a measurement the pump is stopped temporarily and data is read and stored by the PC. The same is repeated for any programmed measuring cycle. As well as the measured absorbance, speed, temperature and pH-values (optional) are recorded. The selectable option to run a reference standard solvent, (which is measured in each cycle) or the entry of a theoretical maximum absorbance is available. Running a standard offers some advantages as results that may be influenced by a less than optimum light source, evaporation or temperature influences are corrected by the reference measurement. At the end of a run the operator creates his report and chooses which data that he needs to have printed. As all results remain filed within the system, a batch comparison statistical analysis can be performed at any time.

For further information about dissolution automation ask for our WinDiss32 Dissolution software flyer or for demo version.