

Fully Automated Tablet Dissolution Testing System- Type ADS PTWS310



The ADS PTWS310 Fully Automated Tablet Dissolution Test System includes a PTWS 310 4+4 vessel Dissolution Bath which is equipped with the EPE Auto Sampling System and the ITM Media Temperature Monitoring Device. For sampling the ADS-PTWS310 is equipped with Teflon Tubing for each vessel to avoid any cross contamination, all tubes are connected with a IPC 8 Peristaltic Pump including ISMAPRENE pump tubing.

The instrument control including various Spectrophotometer Drivers is done by the WinDiss32 Software Platform which offers full 21 CFR Part 11 compliance and all data handling.

The PTWS 310 4+4-station Dissolution Bath is equipped with the EPE Auto-Sampling Manifold and a manual Tablet Drop Magazine. The added advantage of the EPE option is that the sampling probes are only in the dissolution medium when sampling is required. The EPE is raised out of the vessels after the sampling sequence is complete. This fulfils the other school of thought that sampling probes should only be in the solution for a minimum period so as to avoid unnecessary solution perturbation. Each sampling tube may be fitted with 5 or 10 micron in-line filters so as to avoid the passage of insoluble excipients into the measurement cells inside the spectrophotometer. Using the Tablet Drop Magazine all 6-8 samples are dropped at the same time into the Dissolution Vessels for simultaneous sampling and measurement. Teflon tubing is connecting the Dissolution Vessels via an 8 channel Peristaltic Pump (IPC 8) to the multiple cell changer inside the spectrophotometer of your choice (see also Driver List Information).

As with nearly all sampling systems re-usable in-line filters are attached to the sampling tubes which are only placed in the dissolution vessel while sampling whenever the EPE Sampling System is used. Sampling position, distance and dimensions are according to the

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (GER)



+49 6182 9532-600
+49 6182 9532-650
email@pharma-test.de
www.pharma-test.com



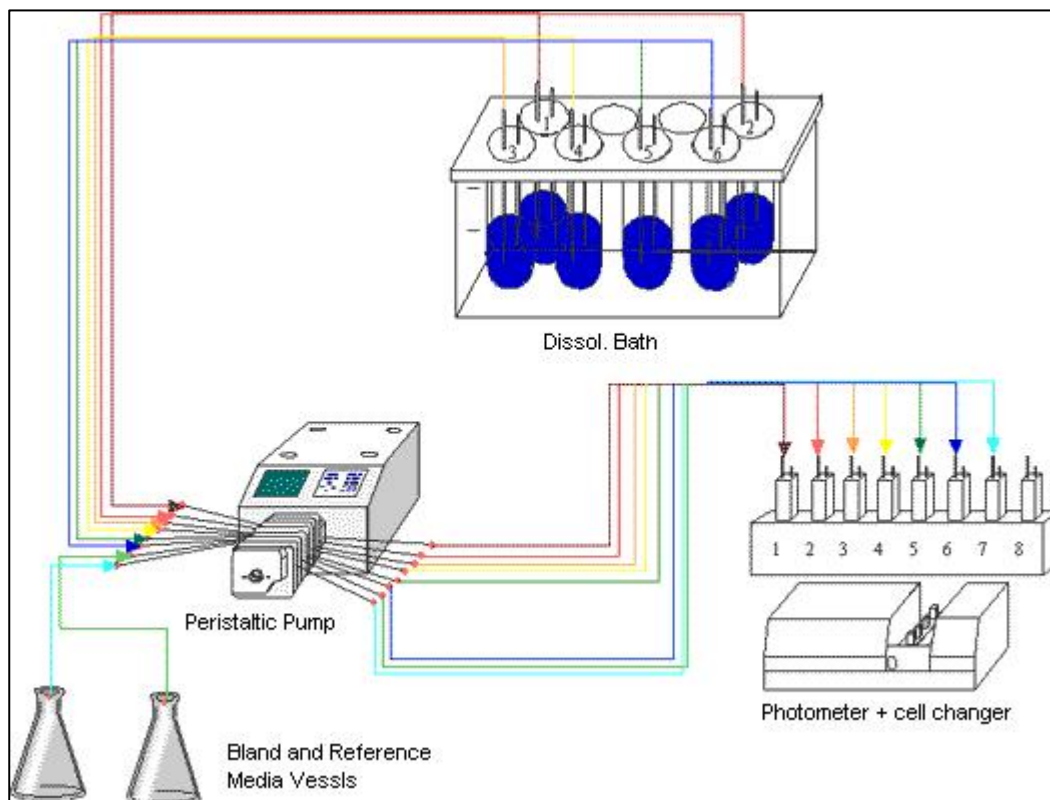
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USP directive which states that the sampling point must be exactly half way between the dissolution medium surface and the top of the stirring tool (Paddle, Basket or TD cylinder). At the appropriate pre-programmed time the EPE will drive down into sampling position, the pump will be switched on and the sample tubing lines to the cuvettes are filled. The pump will be stopped and the spectra measured are transferred from the spectrophotometer to the WinDiss32 Software for further processing. Also stirring speed, bath and media temperature (optional), sampling and measuring time are logged.

The ADS 310 is also fitted with an online temperature monitoring device ITM connected to the EPE system. This does record and log the actual media temperature inside the dissolution vessels while sampling.

As the PTWS 310 is fitted with 8 vessels, then cuvette 8 can be filled with a fresh Reference Standard. Cuvette 7 is connected to vessel 7 which may hold Blank Media. One or both can be measured each time prior to the measurement sequence. This has an advantage in that minor variations in absorbance values encountered over a series of measurements can be compensated for as each set of measurements is made relative to a Reference Standard which has been treated in exactly the same way as the samples. At the end of the pre-programmed sequence, the dissolution / time profile as well as the final concentration of active in solution may be displayed or printed prior to storage.

Operating Principle:



On-line Systems

Using an automated Dissolution System is offering a good number of advantages, such user free sampling, on-line measurement of drug absorbance, accurate sampling timing, precise sampling positioning both either using an inside media sampling probe (insitu) or a removing EPE sampling system which remains only inside the media as long as sampling takes place. Also data correction, using the on-line Standard and/or Blank Media and automated result calculation will save time and offer highest quality data presentation.

This popular configuration is elaborate, but allows real time calculation of results using the new fully 21 CFR Part 11 compliant WinDiss32 software and is by definition PC controlled. The overall structure of both software packages and their programming options is described in our WEB publication called: Dissolution Automation: **Key points for Consideration**

With this multi-cell changer configuration, 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. 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 even 16 way. This is vital information as the Blank Medium has to be compared to the reference cell, and zeroed at the appropriate wavelength. This is done on cell 7, 14 to 16 with an 8- or 16-cell changer as this positions are usually connected to the Blank Media Vessel. The Standard Media (for concentration calculation) is usually in cell 8 or 15 to 16. 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 (Reference), followed by cells 1 to 7 or to 16.

What is an ADS-PTWS310 system?

The ADS-PTWS310 system offers an auto dissolution package incorporating validated systems and software including all necessary drivers for the dissolution bath, the pump and a spectrophotometer of your choice. A state of the art Dissolution Bath Type PTWS 310 with 8 vessels. Incorporated tablet drop magazine and removable sampling manifold EPE. An 8-channel peristaltic pump equipped with Ismaprene tubing. Teflon based sampling systems which are transferred from the vessels via the peristaltic pump to the spectrophotometer and the inside flow cells and back to the vessels (closed loop). There will be no cross-contamination or volume loss due to the individual closed loop system design. Using the PTWS 310 and EPE Auto Sampling System the sampling probes are being removed after each sampling sequence.

The flow cells which have to be used are available with different path length to suit your measurement needs. Depending on the maximum concentration you will be able to use cells from 20 mm (SA500 only) an common 10mm path length down to 0.1 mm which corresponds to a dilution factor of 1:200 compared to a manual sampling procedure.

The SA 500 UV/VIS Diode Array Spectrophotometer

The SA 500 has a built in 8-cell changer (16-cell optional). The cell changer compartment is not covered and is therefore easy to access. Thanks to the cell holder design, all of the installed UV cells are correctly positioned in the light path. The use of fibre optic light transmission allows an optical system design without moving parts. A fibre optic beam coupler eliminates the requirement for mirror switching at the light source (change from D₂ to Tungsten lamp) as found in conventional spectrometers. The overall result is improved reliability and long term system stability.

The cell holder will take flow-cells with a maximum path length of 20 mm as well as common 10 mm cells with a path length down to 0.1 mm.

The specially developed fibre optic technology used in the SA 500 is combined with a unique diode array detection module to give a unit which features very low energy losses compared with conventional optical systems.

These higher energy levels permit more rapid scanning of the array than is found in more conventional detectors resulting in a much faster scanning capability for a given signal to noise ratio. This is the only technology which allows real time data acquisition of complete spectra at very high speeds, e.g. in ≈12 milliseconds.

As the SA500 spectrophotometer is made by us you will be safe for correct and trouble free installation and operation as well as full support and service supplied by us ob our local agents who are all well trained and able to offer all necessary qualification and validation assistance.

Instead of using the SA500 DAD Spectrophotometer you are able to include any of the instruments which are listed

The T70 Split Beam UV/VIS Spectrophotometer

The T70 Split-Beam UV/VIS Spectrophotometer offers a wavelength range of 190-1100nm and is delivered with a built-in 8-cell changer as standard. It can therefore be used for both manual operation as well as for fully automated Dissolution Testing applications.

Features...

- Excellent reproducibility and drift stability
- Integrated 8 way UV cell changer for 10x10 mm flow-cells
- high performance characteristics
- flexibility
- user friendly operation.

Reproducible measurements...

UV-Visible Spectroscopy is a universally accepted, well documented technology with many applications. The technique is extensively used for the analysis of foods, drugs, agricultural

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products and is widely used in the medical care, public health, environmental protection, life sciences industries and many other organic and biochemical applications.

The T70 series of UV-Visible Spectrophotometer offer excellent performance, high quality and are competitively priced. The T70 range of UV-Visible Spectrophotometers are well able to meet the stringent requirements required by analytical chemists.

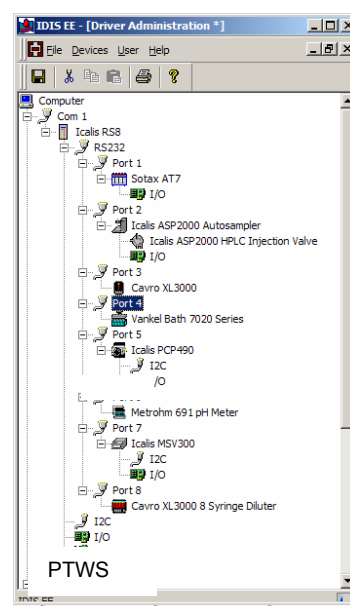
WinDiss32 Software

The CFR 21 Part 11 compliant WinDiss32 software drives the system and collects the results. It includes system operation log file, audit trail, user access right administration, password protection and administration, electronic signature, report generator etc. It offers single or multi-component analysis.

The ADS System components are controlled and integrated into WinDiss32 Dissolution Data management software which is used by the worlds largest Pharmaceutical companies.

Driver Linkage with Unique Solution Path Technology

- WinDiss32 Supports a wide range of Baths, Auto samplers, Fraction Collectors, Pumps, and other Detectors
- It uses a Unique Solution Path Technology
- Configuration for different analysis requires no additional reprogramming.
- Support for Closed and Open Loop for UV and HPLC systems.
- WinDiss32 can operate with USP I, II, III and IV methods.
- Expanded capability for HPLC
- Collect and store samples in Auto samplers to perform online dilution, mixing and measurement on the ADS.



Data collection rate:

The user can enter multiple data collection times during the entire dissolution run thus allowing more data points when active dissolves quickly and less towards the end of the profile.

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (GER)



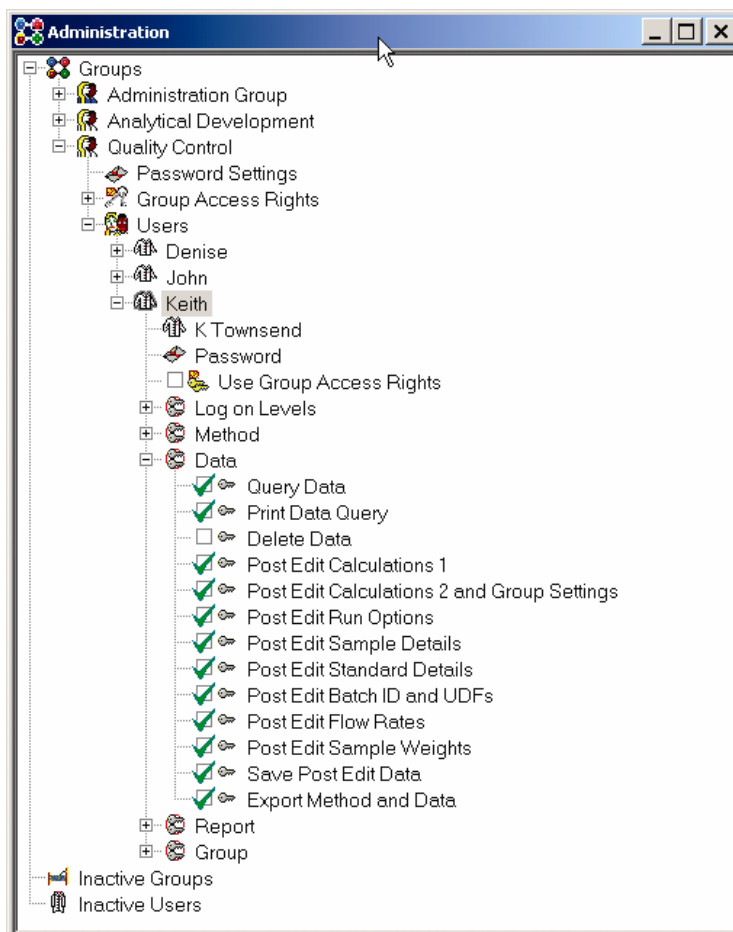
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FDA 21 CFR part 11 Compliance

The WinDiss32 Administration allows the system administrator to enter details of users to access the system. The user Logon name, full name and password are configured for each user with Group or individual access rights.

Individual access to the system is by a unique user name and password and the users full name is displayed whenever the user logs on successfully.

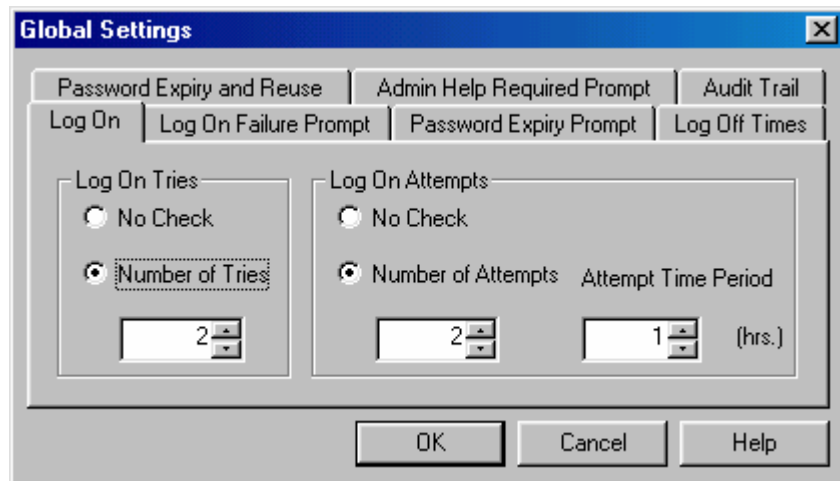


Configurable Centralised Security

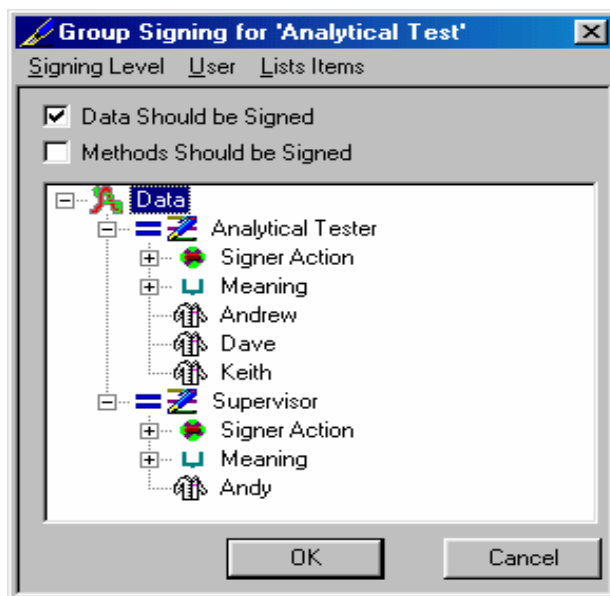
The Global Settings allow the administrator to set limits to prevent unauthorised access to the data station, Password Expiry, Log Off Times etc for each access level.

These activities can be performed remotely from any WinDiss32 networked workstation.

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


WinDiss32 provides the user with total management of the signing process, from start to finish. This includes configuring the number of signing levels, the Users for each level, Signer Activity and Meaning.



Signing and Reporting Signed Records

Once data is acquired in a Group with signing rights, any report generated will show the signing status for all pages of the record shown on the report.



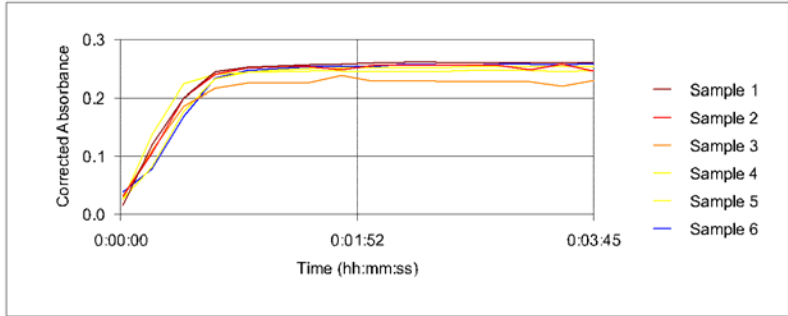
Product Name : Acetomenophen 250mg
 Method Name : Stability Test
 Batch ID : 12345
 Method Group : Form 1

Batch ID : 4567
 Method Group : Form 2

User Name : John Brown
 Group Name : Quality Control
 Station Name : SALESXP/APKEITH
 Date - Time : Thursday, September 30, 2004 16:04:37
 Data Key Field : 15
 Data Occurrence : 1
 Data Unique ID : 5F82AA10-0E1F-468A-8614-117C7DF3C513

Sample % Dissolution.

Time (hh:mm:ss)	Form 1					Form 2			
	Sample 1	Sample 2	Sample 3	Mean	S.D.	Sample 4	Sample 5	Sample 6	Mean
0:00:00	6.21	12.03	12.41	10.22	3.48	10.47	9.70	15.13	11.77
0:00:15	46.55	41.12	42.67	43.45	2.80	31.81	53.15	30.65	38.53
0:00:30	77.59	77.59	72.16	75.78	3.14	68.66	86.90	65.56	73.71
0:00:45	95.04	93.49	84.18	90.91	5.87	90.39	93.10	90.78	91.42
0:01:00	97.76	97.37	87.28	94.14	5.94	94.66	94.66	95.82	95.04
0:01:15	98.92	98.53	87.28	94.91	6.61	96.21	95.04	96.98	96.08
0:01:30	99.70	98.53	87.67	95.30	6.63	96.98	95.43	98.15	96.85
0:01:45	100.09	96.21	92.33	96.21	3.88	97.37	95.43	98.92	97.24
0:02:00	100.86	99.31	88.84	96.34	6.54	97.76	95.04	98.53	97.11
0:02:15	101.25	99.31	88.84	96.47	6.68	97.37	95.04	100.09	97.50
0:02:30	101.25	99.31	88.84	96.47	6.68	97.37	95.04	99.70	97.37
0:02:45	100.86	99.31	88.45	96.21	6.76	98.53	95.82	99.31	97.89
0:03:00	100.86	99.31	88.45	96.21	6.76	98.15	95.82	100.09	98.02
0:03:15	100.86	96.21	88.45	95.17	6.27	98.15	95.82	100.09	98.02
0:03:30	100.86	100.09	85.34	95.43	8.74	98.15	95.04	99.70	97.63
0:03:45	100.86	95.43	89.22	95.17	5.82	98.15	95.82	100.47	98.15



Technician : Tested by John Brown 05/10/2004 09:50 Analyst Sign Off
 Signing Level "Supervisor" Requires Signing.
 Signing Level "Qualified Person" Requires Signing.

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Dynamic Report Editor

The WinDiss32 report organizer allows users to produce customized reports with the right information by selecting from a combination of objects such as Method Header, Data Tables, Method Parameters, Graphs and the Company Logo.

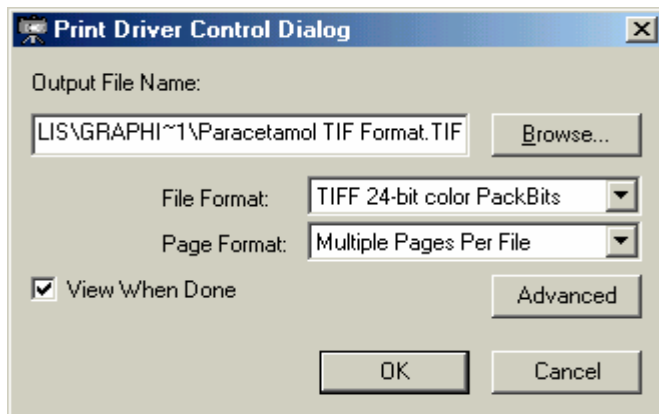
These details may include any parameter measured during the test such as bath Temperature, Paddle speed, Time Intervals as well as Absorbance, Concentration and % Dissolved.

Any number of pages can be selected with automatic page numbering.

Standard Report Format Graphics Printer

WinDiss32 is supplied with a Graphics Printer that provides compliance with 21 CFR Part 11 requirements for "human readable form".

These reports can be circulated, emailed etc., in the safe knowledge that they are non-editable.



This Graphics Printer can capture any report into TIF, BMP or JPG (JPEG) and save them as electronic files.

The TIF format can save a multiple page report and the Image Viewer supplied automatically displays the printed file image for verification.

User Queryable Audit Trail

WinDiss32 Audit Trail lists all user activity that creates, deletes or modifies; i.e., from logging on and off to editing of method and data records.

This Audit Trail can be queried to limit the volume of information from a search and the results from any search can be printed.

Key Field	User Name	Change Type	Change Comment
164	admin	System Administration	Group "Method Development" has been given the right "Method : Create Method"
165	admin	System Administration	Set the user "John" in group "Method Development" not to use the group rights but use s
166	admin	System Administration	set rights
167	admin	System Administration	Set the user "Patrick" in group "Method Development" not to use the group rights but use
168	admin	System Administration	set rights
169	admin	System Administration	User "Patrick" in group "Method Development" has been given the right: "Method : Delet
170	admin	System Log On Status	User Logged Off
171		System Log On Status	Log On Failed "admin" logging on to level "Device Management" in group "Analytical Dev
172	John	System Log On Status	User log on successful to level "Device Management" in group "Quality Control"
173	John	System Log On Status	User Logged Off
174		System Log On Status	Log On Failed "keith" logging on to level "Application" in group "Quality Control".
175	John	System Log On Status	User log on successful to level "Application" in group "Quality Control"
176	John	Run	Run started for Data ID "BB6F5ACF-C19C-4BF9-A56E-6D45CA7B167E"
177	John	Run	Run completed for Data ID "BB6F5ACF-C19C-4BF9-A56E-6D45CA7B167E"
178	John	Method	Method Re-saved. Changing its ID to "137A1C05-65CB-4ADF-8E77-287F13765EAF" from

Ordering Print Report Cancel

Networking

Our networked system provides a central relational database that contains all data (methods and data records) from all WinDiss32 workstations. Details are accessible from any station linked to the networked database.

Each system runs from a workstation PC, as each hardware configuration can be unique.

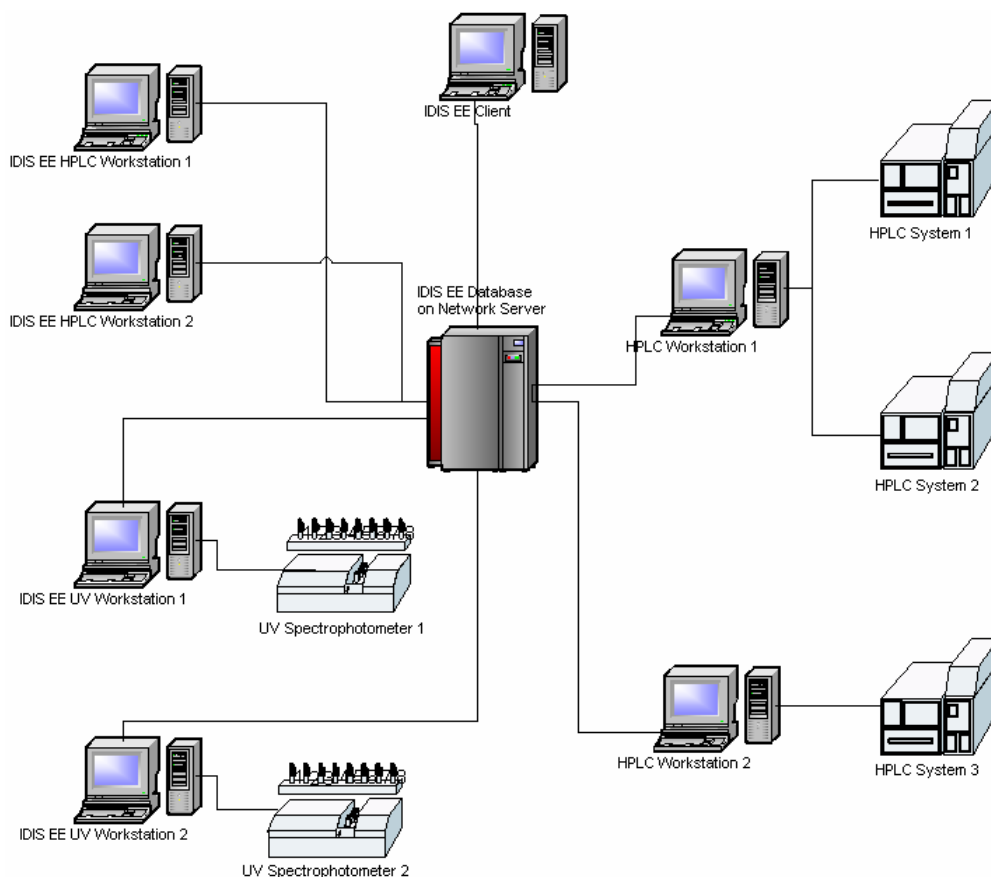
This configuration allows Data records to be signed remotely by users from clients. For example, it is now possible for analysts and supervisors or managers to view, sign, print etc away from the laboratory area.

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (GER)

+49 6182 9532-600
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email@pharma-test.de
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Keeping the cost sensible....

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

Bath Drivers Available:

PHARMA TEST:
Others:

PTWS 310, PTWS 600/1200, 610/1210 and DT series
Varian, Sotax, Erweka, Distek (ask for details and models to be included)

Photometer Drivers Available:

PHARMA TEST:

SA 500 PDA Diode Array Photometer incl. 8- or 16-cell changer
T 70+ UV/VIS Split Beam Spectrophotometer incl. 8-cell changer
8453 PDA Diode Array Photometer incl. 8-cell changer
Lambda 2/10/20 incl. 8-cell changer
Lambda 25/40/45 incl. 8- or 16 cell changer

AGILENT:
PERKIN ELMER:

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (GER)

☎ +49 6182 9532-600
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🌐 www.pharma-test.com



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VARIAN:	Carry 50 incl. 8- or 18-cell changer
CECIL:	CE 2000, 3000, 5000, 6000, 8000 and 9000 series incl. 8-cell changer
JASCO:	UV 500 incl. 8-cell changer
BECKMAN:	DU 600, DU 7000, DU 9000 series incl. 8-cell changer
ANALYTIK JENA:	SPECORD incl. cell changer
THERMO Scientific:	EVOLUTION, incl. 8 or 16 cell changer

Technical Data of the spectrometer will be listed in the quotation

Pump Drivers Available:

Ismatec:	IPC 8, 16, 24
Watson Marlow:	PT-P80, PT-P160
CAT:	CAT 8 Piston Pump

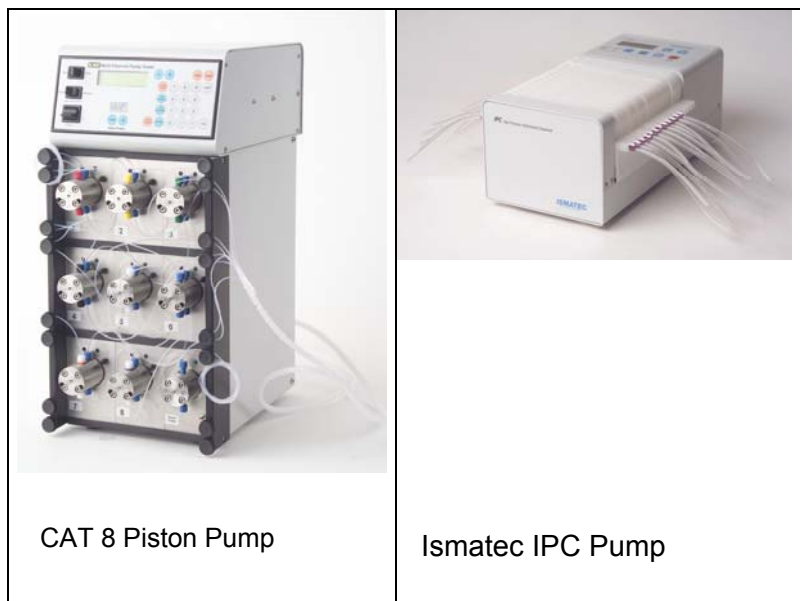
Technical Data

PTWS310 Dissolution Bath, 1 litre version (2 litre system available too)

Number of Stirring Positions:	8
Stirrer Speed:	Adjustable within 25-250 rpm, accuracy ± 1 rpm
Stirrer Design:	Mono Shaft stirrers and stirring tool adapters. When immersion depths is set once no need to repeat when stirrer adapter has to be changed
Vessels:	Individually batch coded 1 litre USP/EP graduated glass vessels
Vessel Centring:	Auto-Centring System for each vessel
Thermostat:	Built in circulating pump, spring loaded for vibration free operation and 1000 W heater
Temperature:	Adjustable within 25-45.0°C, accuracy ± 0.3 °C
Wake Up:	Programmable wake-up time including heater start
Vibration Absorber:	The water bath is placed onto 4 Vibroban vibration absorbers, measurable vibration at the vessels <0.25 μ m displacement
Water Bath:	U-shaped Plexiglas water bath with PP cover and drain cock, built-in water diffuser for faster heating up times
Standard Supply includes:	8 stainless steel mono shaft stirrers, 8 stainless steel Paddle blades, 8 USP glass vessels, depth and centring gauge,
Sampling System:	EPE auto sampling system including 10 micron PP sinter filter attached to each sampling ferrule

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Tubing Installation:	Teflon Tubing using fast connectors, tube internal diam. 1.0 mm for low volume outside the dissolution vessels
Tablet Magazine:	manual or automated tablet drop magazine introduces tablets simultaneously when system ready for test
Cleaning Assistant:	Plexiglas plate holding 8 cleaning beakers to be used to flush all tubing and cells when test is finished
Documentation:	Includes User Manual, IQ and OQ Documentation



CAT 8 Piston Pump

Ismatec IPC Pump

Peristaltic Pump IPC 8 channel

Pump Tubing:	Ismaprene ENE 021
Pump Speed:	adjustable, typical flow rate for dissolution approx. 5 ml/min
Accuracy:	depends on pump tubing, usually $\pm 5\%$ of volume rate
Pump Channels:	8 or 16
Interface:	RS232 or TTL
Documentation:	Includes User Manual, IQ and OQ Documentation

CAT 8 Piston Pump

Number of channels:	8
Pump head type:	200VCS
Material:	stainless steel, silent version
Stroke volume of pump head:	approx. 200 micro ltr
Minimum flow rate:	0.15 ml/min.
Maximum flow rate:	20 ml/min.
Accuracy and precision:	< 1% over full range, excluding external factors such as tubings etc.

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Pump connection:	1/4-28" UNF for PTFE connectors
Tubing:	1.0 mm ID, 1.6 mm OD PTFE/FEP (tubing not included) Rinse pump type HPLV 20V is included and is connected to all 8 pump heads
Interface:	RS-232 and I/O port
Documentation:	Includes User Manual, IQ and OQ Documentation

SA500 Diode Array Photometer



Optical System

Light Source	D ₂ and Tungsten lamps
Lifetime:	D ₂ lamp has a life of approx. 1500 hours
Wavelength Range	190 - 1020 nm
Maximum measurement speed	12 milliseconds / Spectrum
Number of Diodes	1024
Optical Grating	248L/mm
Spectral Resolution	0.8 nm/Pixel
Spectral Bandwidth	1.6 nm
Wavelength Accuracy	0.3 nm
Wavelength Precision	± 0.07nm
Noise (at 580nm)	± 2.5 x 10 ⁻⁵ AU
Baseline Drift	5 x 10 ⁻⁴ AU
Temperature Drift	< 0.005nm / °C
Scattered light:	< 0.1% @ 340nm (D ₂ lamp)
Data Integration:	Data integration time approximately 100ms per channel
Flow cell compensation:	Work with either absolute or baseline corrected absorption data

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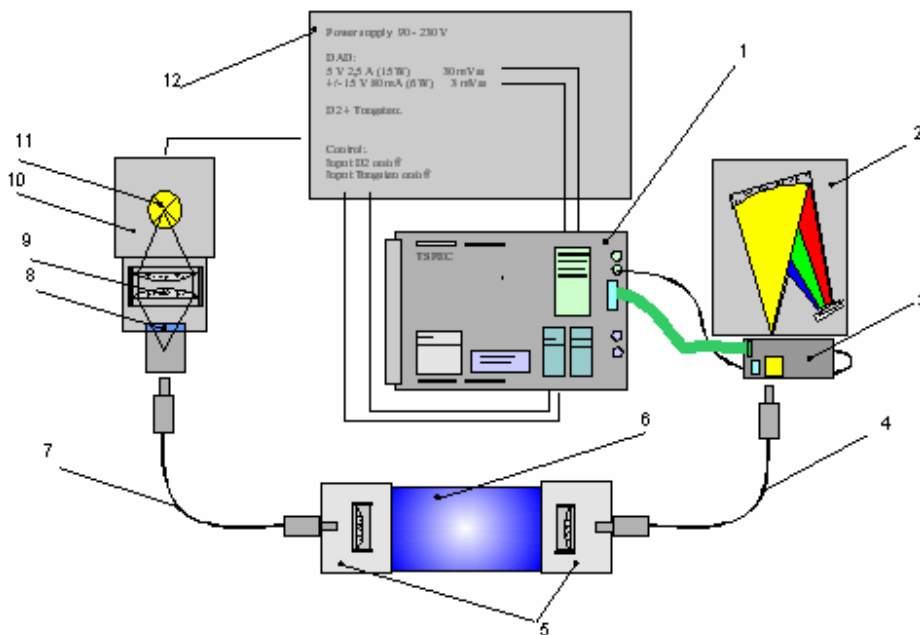


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Communication Port : Ethernet and RS232

Multiple Cell Changer: 8 cells (max. path length 20 mm) or 16 cells
Flow Through Cells : 0.1 - 0.2 - 0.5 - 1.0 - 2.0 - 5.0 - 10.0 - 20.0 mm path length (not included in the supply scope)

Setup



Electronic system

The SA 500 uses a very fast RISC Processor and processes the raw spectral data within the unit. All data storage and post processing is then via an external PC.

Documentation

Includes User Manual, IQ and OQ Documentation

WinDiss32 Software

- Design System components
- Create and file Testing Methods including instrument control data
- Program single or multiple calibration data
- Select single or multi component analysis
- Read single, multiple wavelength or full scan
- File all data immediately after collecting (no information loss at all)
- Operate Single- or Dual Systems
- Includes User Manual, IQ and OQ Documentation needs to be ordered

Available ADS System Options

- Select other PTA Dissolution Bath or even use existing instruments

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Fully Automated Tablet Dissolution Testing System- Type ADS PTWS310

- Select other UV/VIS Spectrophotometer having multiple cell changer
- Operate 12 vessel or dual bath systems
- Include Auto Sampler for sample dilution or sample processing prior to injection and measurement

System Validation

System validation can be done using the USP Reference Standard (RS) Tablets and Standards. Supply scope includes full IQ/OQ documentation for the supplied hard ware.

Installation and Qualification

The dissolution system installation and qualification may be performed at installation by a Pharma Test trained engineer or agent. All IQ and OQ paperwork supplied as standard.

Powerful dissolution result reporting software to generate individual report sheets including both results and graphics.

WinDiss32 is installed under Windows NT or 2000, XP™ (GB or US Version)

Other factors influencing Dissolution Rates.

Below are some interesting statistics covering various things which may influence the results of a typical dissolution test run. Some influences are quite small but others, such as degassing the dissolution medium, are quite dramatic (ask for the PT-DDS Medium Degassing and Preparation Instrument brochure):

Factors affecting the PQ results:

<u>Type</u>	<u>Rating</u>	<u>influence degree</u>
Temperature	not too significant	linear
Speed	significant	10-30%
Vibration	significant	10-40%
Centricity	reasonable	± 5-15%
Dissolved Gas	significant	± 50%
Media pH	reasonable	± 5-10%
Media Contamination	significant	± 20-45%
Sampling Position	not too significant	± 5-10%

We reserve the right to make technical changes without any prior notice

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