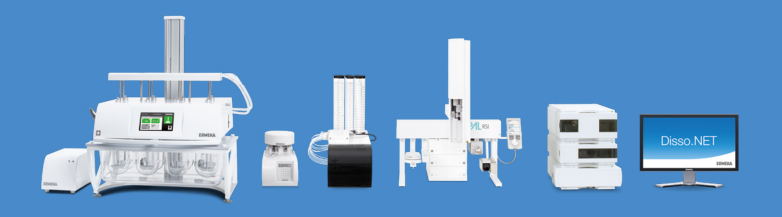
×

Dissolution On-/Offline System with **HPLC**

Semi-automated dissolution testing with HPLC analysis





Semi-automated dissolution system with HPLC analysis

The ERWEKA Dissolution HPLC On-/Offline System is the semi-automatic solution for 100% USP/EP/JP compliant dissolution testing with HPLC online analysis. Up to 5 of 8 dissolution steps can be automated by combining one of our highly qualified DT 950 series dissolution testers with devices for RSI sampling and online HPLC chromatography. The entire system is controlled by our Disso.NET software.

For filtrations up to 0.22 μ m, our automated filter changer AFC 825 can be used in combination with our maintenance-free PVP pump. In addition, to a precise and simple control of the entire system, Disso.NET offers an accurate recording of the whole test process, from the automatic recording of the sampling time up to the recording of the temperature and rotation speed in each vessel (= Documentation of all system operations, audit trail).





100% USP/EP/ JP compliant



21 CFR Part 11 conform in conjunction with Disso.NET software



RSI sample collector and sample storage for <u>HPLC</u>



5 of 8 dissolution steps are automated



The dissolution tester of the DT 950 series is 100% compliant to USP methods 1, 2, 5 and 6 and can be operated in high-head as well as low-head mode. The 7" touch display shows the 3 main parameters during the test.



PVP 820 Pump

The test medium is transported with high precision and pressure via eight channels to the automated filter changer AFC 825 by the practically maintenance-free piston pump with almost wear-free ceramic pump heads. This enables a filtration with up to 0.22 µm flat membrane filters.

Double filtration with AFC 825

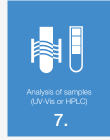
In case of a HPLC analysis, filtration down to $0.22~\mu m$ is often required to avoid contamination or damage of the HPLC column by particles. The high-precision, practically maintenance-free PVP pump in combination with the automated filter changer are particularly suitable for this purpose.







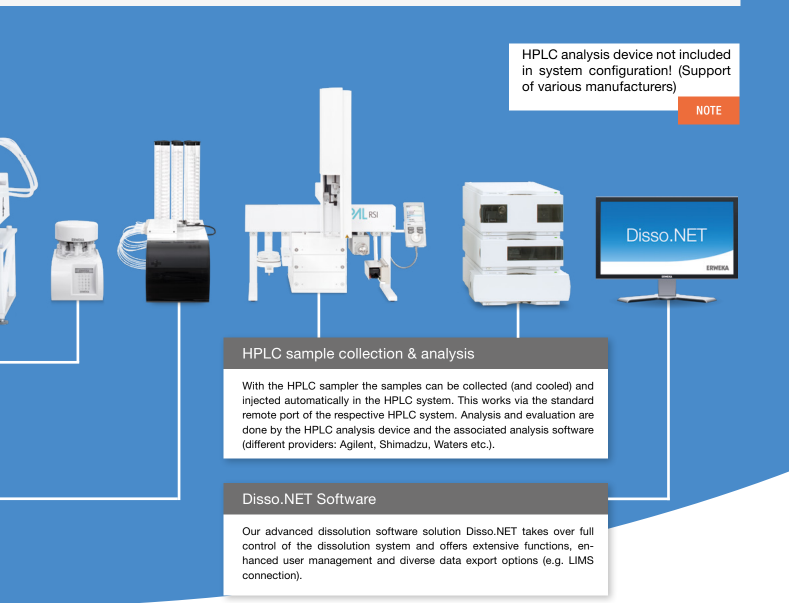






Dissolution On-/Offline System with HPLC

optional





A simple way to HPLC analysis

After dissolution testing* with the DT 950 and double filtration with the PVP 820 pump and the AFC 825, the medium is transferred to the HPLC sampler. There, the medium is first filled in a transfer block, before being filled into corresponding HPLC vials using the high-precision syringe of the autosampler. If required, the samples can be diluted for immediate analysis or cooled* and stored temporarily against UV radiation for later analysis.

The HPLC analysis starts as soon as a sample is filled into the HPLC valve of the sampler and a trigger signal via the standard remote port is sent by the Disso.NET to the HPLC device. The analysis as well as the evaluation are done by the analysis software of the corresponding HPLC manufacturer on a separate PC. As the analysis times of the samples are defined beforehand via the Disso.NET software, the sampler steadily passes the samples to the HPLC device (even after the termination of the release). Consequently, the dissolution test with HPLC analysis can be performed automatically without an operator (e. g. also at night).

The results of the HPLC analysis are displayed on a separate PC after completion of the analysis using HPLC software.

Not included in system configuration:

- HPLC analysis device
- HPLC analysis software (on a separate PC)

Our Dissolution On-/Offline System with HPLC supports different manufacturer (e.g. Agilent, Shimadzu, Waters).

NOTE

^{*}Also during the test, at certain sampling times.

^{**} Option

Full dissolution software solution

Disso.NET

The ERWEKA Disso.NET software is the perfect companion for the semi-automated dissolution HPLC On-/Offline systems. The software takes over full control and offers support for all test methods, that can be applied with the dissolution system with HPLC analysis.

Disso.NET helps you with standard dissolution jobs, handles qualification tasks and provides control over each single function of the connected devices (e.g. DT, PVP and auto sampler). In addition, the software includes an easy to handle method editor for comfortable programming of dissolution methods (for highest safety in GMP environment). The audit trail also generates detailed protocols of all events and times and thus enables tracing changes at any time. After finishing the dissolution test, Disso.NET creates comprehensive reports (as PDF-files or printouts) and can export all results in various formats (e. g. as XML file).

Highlights



Audit trail



Easy control of the On-/Offline systems



MS SQL Database



Advanced report generation



User management with Active Directory

Full control with Disso.NET software



Upon request data export to LIMS systems!

NOTE

Comprehensively configurable

Our systems with HPLC analysis

Our semi-automatic Dissolution On-/Offline Systems with HPLC distinguish themselves in particular through a high degree of automation and flexibility. This enables you to specify your HPLC system tailored to your individual needs.



We offer the following configurations (Note - HPLC analysis device is not included):

- HPLC On-/Offline Dissolution System with DT 950, PVP 820 Pump and AFC 825 (recommended)
- HPLC On-/Offline Dissolution System with DT 950, IPC 8 Pump and AFC 825
- Optional: Connection of 2 DTs (including 2 x PVPs or IPCs) to a HPLC Sampler with 2 transfer blocks (PEEK blocks)

Reliable and flexible collection of samples

HPLC Sampler

With the HPLC sampler samples can be collected and stored reliably and flexibly for subsequent HPLC analysis. It excels through its mechanical precision and its compact design. In addition, the open and modular unit design enables the exchange of single components within a short period of time.

If required, the collected samples can be diluted or stored temporarily cooled and UV-protected for later analysis. This is customizable. The HPLC sampler reacts to resistance via a sensor and automatically detects the correct position of the injection syringe, thus ensuring a quick, reproducible injection of the samples into the vials.

The sampler is easily controlled by the Disso.NET software.



Media replacement with membrane filters

Automatic Filter Changer AFC 825

We recommend the implementation of a second filtration to avoid contamination or damage of the HPLC column due to particles, thus improving the accuracy of the HPLC analysis. In combination with the high-precision, practically maintenance-free PVP pump, we offer an additional device: the automated filter changer AFC 825.

The AFC 825 enables the automatic exchange of the used membrane filters (e. g. 0.22 μ m, 0.45 μ m) after each sampling or each test run. In addition, the media replacement can be conducted via the integrated bypass. As most of the filters are uni-directional - i.e. media is pumped in only one direction - the bypass prevents the media from being pressed back through the used membrane filters, thus avoiding the risk of filter damage.

The automated filter changer features a magazine with eight positions for membrane filters (max. 8x25 filter) and comes in two configurations:

- AFC 825 with 12 valves for 6 stations
- AFC 825 with 16 valves for 8 stations

AFC 825 Appliance details Automated filter changer Width/Depth/Height 215 mm (without filter refill) or 580 mm (with filter refill) / 200 mm (without valves) or 215 mm (with valves) / 610 mm Filter requirements ■ Pore size: 0.22 µm, $0.45 \mu m$, $0.70 \mu m$, $1.0 \mu m$, $10 \mu m$ ■ Diameter: ≤ 30 mm for automation Power 100-240 VAC +/- 10% / 50 and 60 Hz 115 V / 250 V, 2 x 3.15 A **Fuses** RS 232 Interfaces ■ PALL Membrane Filter ACRODISC Supported filters Whatman Roby 25 syringe filters for robotic systems

Highlights



No plugging of the HPLC column!



Automated filter change



Integrated in Disso.NET



Technical data

DT 950 series

Height / Width / Depth	850 mm / 650 mm (without DH) / 650 mm
Weight	42 kg
Voltage	115/230 V; 50/60 Hz
Fuses	2 A
Protection class	I/EN 61140
Protection type	IP 21/IEC 529
Device details	Dissolution Tester for USP methods 1 (Basket), 2 (Paddle), 5 (Paddle-over-disk) and 6 (Rotating Cylinder) with 6, 7 or 8 test stations (956, 957, 958) in 2 rows
Speed	20-250 U/min
Vessel volume	400 ml / 1000 ml / 2000 ml
Operation	Touchscreen 7", 800x480 Pixels
Sampling positions	High-head / Low-head / Cleaning mode
USP methods	USP 1 / USP 2 / USP 5 / USP 6
Ambient tempera- ture during operation	+10 °C to +30 °C (Ambient temperature min5 °C below set temperature)
Storage & transport temperature	+5 °C to +40 °C
Relative humidity	25-80 % non condensing
Interfaces	1x RS-232, 2x USB, 2x Ethernet/RJ45
Compliance	100% USP/EP/JP compliant
Heater	■ Power: 1500 W■ Temperature: 30-45° C (± 0.2)

PVP 820

Appliance details	Valve-free sample dilution pump for highly precise media transfer with 6 or 8 channels
Width/Depth/Height	280 mm / 450 mm / 410 mm
Weight	22 kg
Device control	Alphanumeric keypad with LC display
Material	Ceramic pistons, cylinders and PTFE tubes (Avoidance of absorption of medication)
Accuracy	High accuracy (+/- 1%)
Pump heads	Fine adjustment mechanism for recalibration by the operator, automatic ventilation
Output	25 ml/min. (Standard)
Power	100-240 VAC / 50/60 Hz, 100 W
Interfaces	RS 232 for external control, RS 485 interfaces, USB-A and USB-B interface, SD card, Ethernet connection

HPLC Sampler (PAL RSI)

Appliance details	Sampler
Dimensions with Standard legs (Width/ Depth/Height)	600 mm / 795 mm / 770 mm
Work surface (Width/ Depth/Height)	420 mm / 255 mm / 420 mm
Weight	17.8 kg
Sample capacity	Tray holder with 3 MT/DW discs 3 VT 54 (162 x 2ml vials) 3 VT 70 (210 x 1ml vials)
Sample capacity, temperature- controlled (4-40° C)	 1 peltier modul, up to (with 6 DW): 6 MT / DW discs 6 VT 54 (324 x 2 ml vials) 6 VT 70 (420 x 1 ml vials)

Pittlerstr. 45 63225 Langen Germany E-Mail: sales@erweka.com Phone: +49 6103 92426-200 Fax: +49 6103 92426-999 Technical specifications of products described are stated without warranty and subject to change at any time without further notice. v.1.7.11.23