



The 4th generation of Apparatus 4 for Flow-Through Cell Dissolution by SOTAX

- ▶ **Cells designed for** MR, CR and ER tablets, capsules, suppositories, powders, pellets, APIs, implants, medical devices, ophtalmic devices, drug eluting stents, creams, gels, suspensions, microspheres, liposomes and nanospheres
- ▶ Suitable for **R&D and QC**, manual and automated sampling, firmware or software driven, linked to UV, UVFO (UV Fiber Optic) and fraction collector for HPLC
- ▶ **Evolution** of the original Flow-Through Cell system designed by Dr Langenbucher and SOTAX 35 years ago
- ▶ **Compliant** to USP, EP and JP for Small Volume Dissolution and Poorly Soluble Compound Testing under Sink conditions





Description

The SOTAX CE 7smart is the 4th generation of the Flow-Through Cell instrument designed over 35 years ago by Dr Langenbucher in collaboration with SOTAX. In this USP 4 method a test sample is placed in a specially designed cell through which media is pumped at 37°C. The eluate is filtered upon leaving the cell and can then either be analyzed by UV/UVFO or collected for HPLC. The type of cell is chosen to suit the dosage form and it is permanently maintained at 37°C in a water jacket. Parameters such as flow rate, quantity of dissolution media and filtering porosity are defined during method development.

Features

The CE 7smart complies with USP chapters 711, 1088, E.P. 2.9.3, 2.9.42 and 2.9.43 and is described in the JP as JP3. The front panel keypad with graphic display shows method parameters such as sampling times, media, temperature, flow rate, cell type and volume. It uses standard cells (12 and 22.6mm), cells for powders and granulates, suppositories and soft gelatin capsules, implants, drug-eluting stents and the T diffusion cell. Inserts are available for creams, gels, ophthalmic devices, liposomes and nanospheres.



Ready for Automation

The CE 7smart can be linked to either a SOTAX CY7-50 (8–50 ml/min) or CP 7-35 (1.5–35 ml/min) piston pumps. This mode enables samples to be taken manually. To increased productivity the CE 7smart and associated pump can be linked to a UV spectrophotometer (requiring WinSOTAX, the SOTAX 21 CFR Part 11-compliant Dissolution software controlling all USP 1, 2 SOTAX dissolution instruments) or a fraction collector for HPLC (firmware-driven or WinSOTAX-driven). The UV-Vis spectrophotometers used can be of any major brand and even UVFO (UV Fiber Optic system). The WinSOTAX has a client/server architecture that allows a multi-system installation.



Validation and qualification

The Flow-Through Cell system must be Calibrated and Qualified just like any other compendial dissolution system. The OQ of the system is based on two physical parameters: the temperature and the flow rate. Temperature is measured in the bath, before the cell and in each cell. Flow rate is measured gravimetrically using either a fully automated validation station (option), the fraction collector (off-line system) or a pump calibration media collection station (on-line system). All these measurements are performed and documented in accordance with The SOTAX Qualification Plan and are provided as part of a SOTAX Services Maintenance/Qualification contract.

Technical data

6 Test position	+ 1 blank position
Water bath capacity	8 litres
Temperature range	room temperature +5°C to 45°C +/-0.2°C
Wattage	1100 VA
Height	470 mm
Depth	600 mm
Width	580 mm
Weight	ca. 36 kg

Sole Distributor in China and Hong Kong : NIKYANG Enterprise Limited

Hong Kong • 852-2569 2154

Shanghai • 86-21 6351 1828

Guangzhou • 86-20 8329 2451

Beijing • 86-10 6527 8522

info@nikyang.com

www.nikyang.com

