## stratec





# STACKABLE CUVETTE

### SOME SORT - WE STACK

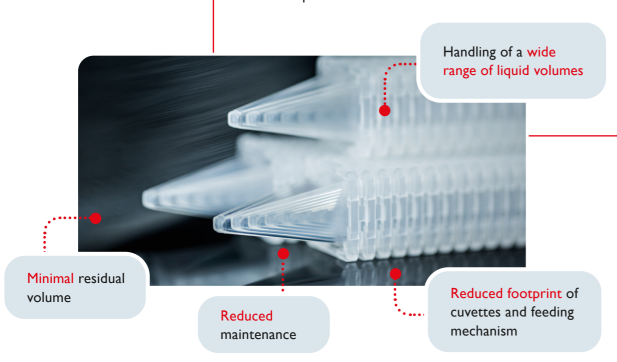
The supply of reaction vessels is an essential process step in medical devices. High demands are placed on the quality of these parts – since the smallest of deviations may have an impact on assay results.

STRATEC's Stackable Cuvette addresses the challenges of sophisticated cuvette supply in fully automated systems. STRATEC's solution offers reliability, low complexity and a compact design for both the feeding mechanism and packaging.

STRATEC's Stackable Cuvette is designed and produced to meet quality standards for cuvette supply via Cuvette Loading Tower.

#### YOUR REQUIREMENTS

Reliable and robust cuvette supply Eliminate interference Cost control Small footprint



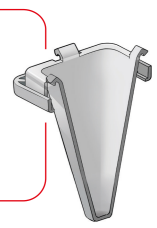


#### **Standard Cuvette**

Most cuvettes are shaped with parallel or vertical walls and are not stackable due to their design. Therefore, these cuvettes are typically handled as bulk and need a complex mechanism in order to be sorted, oriented and fed into the system. Additionally, although these vials have a round or conical shaped bottom, these tpyes of cuvettes resulting in high residual volumes.

#### **Stackable Cuvette**

The Stackable Cuvette has a four-fold symmetric design that supports a defined positioning, separation and automated handling, independent of the symmetry plane. The interlocking hook-and-eye design guarantees a compact packing and storage.



#### COMPLEMENTARY TECHNOLOGY: CUVETTE LOADING TOWER

The STRATEC Cuvette Loading Tower loads and stores Stackable Cuvettes into a system. An integrated separator then isolates a single cuvette, which is transferred to the subsequent module. A rotary shaft system enables continuous loading as required.

#### YOUR BENEFITS

Validated and ready-to-integrate system Lowest instrument foot print usage Low-maintenance cuvette handling system

#### **SPECIFICATIONS**

Capacity	10 stacks   50 cuvettes
Sensors	Sensors for cuvette resources
	(checks if stack is full/empty/partially full)
	Sensor for pre-loaded stack
	(checks if user has loaded a stack into the loading funnel)
Performance	Average throughput of 15 cuvettes/min
Dimensions [H W D]	604 (depending on final funnel)   229   261 mm
Weight	5 kg
Max. push range	28.5 mm from separate/drop position
(interface to subsequent module)	
Power requirements	24V <sub>DC</sub> ± 5 %   3 A
Communication	RS232   USB   TCP/IF



# **SPECIFICATIONS**

#### STACKABLE CUVETTE

Intended use	Reaction vessel for fully automated analytical systems   Single use	
Material	Polypropylene medical grade	
Color	Clear	
Sterility	Non-sterile	
Nominal volume	I mL	
Processing volume	800 μL *	
Residual volume	≤ 10 µL *	
Application	Purity level is targeted towards applications such as ELISA, CLIA and biochemical screening	

#### PACKAGING QUANTITY

Single Unit	50 Stackable Cuvettes   10 stacks per bag   6 bags in a cardboard box
Shipping Unit	3000 Stackable Cuvettes (6x Single Unit)

#### **ENVIRONMENTAL CONDITIONS**

Shipping conditions	- 10 °C to + 60 °C for a maximum of 3 days Humidity: 10 - 90 %
Storage conditions	+ 2 °C to + 32 °C for a maximum of 3 years Humidity: 20 - 80 %   Keep away from sunlight

#### **COMPATIBILITY**

Designed for Cuvette Loading Tower and KleeYa

#### LEGAL, REGULATORY

Compliant to ISO 13485 | All products are manufactured in a controlled environment, based on EN ISO 14644 (ISO 8), with premium raw materials.

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