

dos cell

modular axis system with protection cell for high performance dispensing.

Dispensing movement in 3 degrees of freedom.



scalable and flexible

- 3 different sizes which differ in external dimensions and dispensing area
- Suitable for many components and usage of workpiece carriers

latest safety standards

- Fulfils all relevant safety standards for producing machines
- Available with option "safety door" or "light curtain"

maximum integration and compatibility

- Simple integration of dosmatix material preparation systems
- Universal adapter plate for the integration of dosmatix dispensers
- Flush cell housing

dosmatix all-in-one system solution

- Including integrated weighing cell of regular flushing process Material volume check
- Fully automatic needle measurement included to ensure dispensing precision
- Further additional options such as needle cleaning, live stream, UV curing and much more available

dos in-line

modular axis system as integration module.

- > Maximum integration and compatibility
- > Optimal integrability
- > Scalable and flexible



technical data dos cell / dos in-line

Variant	S	M	L
Outside dimensions dos cell (lxwxh)	1250x 1250 x 2300 mm	1500 x 1500 x 2300mm	1750 x 1750 x 2300 mm
Outside dimensions dos in-line (lxwxh)	1250 x 1250 x 1300 mm	1500 x 1500 x 1300 mm	1750 x 1750 x 1300 mm
Weight dos cell	ca. 800 kg	ca. 930 kg	ca. 1200 kg
Weight dos in-line	ca. 529 kg	ca. 650 kg	ca. 880 kg
Travel area dos cell XYZ*	500 x 455 x 300 mm	750 x 705 x 300 mm	1000 x 955 x 300 mm
Travel area dos in-line XYZ*	500 x 305 x 300 mm	750 x 555 x 300 mm	1000 x 805 x 300 mm
Max. traverse speed		600 mm/s	
Dispensing speed		35–50 mm/s	
Positioning accuracy		0,02 mm	
Repeat accuracy		0,05 mm	
Max. Loading (component weight)		25 kg	
Control system		Beckhoff Automation	

* in combination with dos piston M dispenser and dos prep material preparation

OK Strojservis Polska Sp. z o.o.
Dystrybucja, wsparcie techniczne
Szkolenia, serwisy, showroom
Ul. Technologiczna 2 A, 45-839 Opole

sprzedaż
Tel: + 48 505 510 070
E-mail: info@ok-strojservis.pl

OK Strojservis