

The *ultra* 2810 light Twin syringe

Twin syringe *ultra* 2810 is 40% lighter, requires 30% less force and has 20% shorter handle distance*. It offers comfort and ease of use, regardless of hand size, when injecting small or medium-sized animals.

- For simultaneous administration of two distinct liquids
- Unmatched precision in microvolume injection
- Volume adjustable independently
- Robust and light weight syringe body made from glass-fibre-reinforced resin

*compared to *classic* equivalent



2810

0.1 - 0.5 mL
0.1 - 1 mL
0.3 - 2 mL



Cat. No. 1.287.685

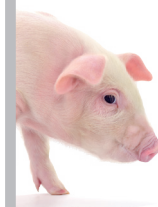
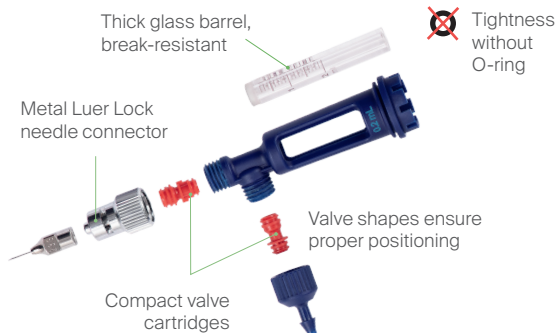
Limit skin punctures

Compatible with the stainless-steel manifold which enabling injection of two separate liquids through a single needle. Useful to limit skin punctures and animal injuries. It is mounted effortlessly without the help of any additional tools.



Disassembling & maintenance

The syringe is easy to disassemble / reassemble. Fast access to all elements allows quick and efficient cleaning. Proven durability, all spare parts available.



The *ultra* 2810 syringe models

Vial feeding 2810.1

Tube feeding 2810.2

Performance and ordering information

Standard supply includes: syringe with Luer Lock nozzles, set of spare parts for each valve unit, quick guide and accordingly to each model: vial holder set or feed tube set.



Volume range (mL)	Division (mL)	Precision (CV%)			Cat. No.	
		Min. vol.	Mid. vol.	Max. vol.	Vial feeding model	Tube feeding model
0.1 - 0.5	0.05	< 1.2%	< 0.8%	< 0.4%	2810.1.05005	2810.2.05005
0.1 - 1	0.05	< 0.7%	< 0.6%	< 0.4%	2810.1.0501	2810.2.0501
0.3 - 2	0.1	< 0.6%	< 0.5%	< 0.4%	2810.1.0502	2810.2.0502