Dosys™ laboratory syringes



From the basic unit to the corrosion-resistant model, the laboratory dedicated syringe line offers precision instruments you can trust. Intended for safe and reliable liquid distribution, the selection of pistol-grip and two-ring instruments comes in a wide volume range. One-year warranty.

The Dosys[™]syringes

Product advantages

- Optimal hand balance and ergonomics
- Fast and reliable volume setting
- Excellent reproducibility
- Plunger tightness without O-ring
- High chemical resistance
- Fully autoclavable at 121°C / 250°F

162 163

Two-ring handle









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Pistol-grip handle



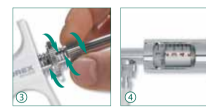
Simple, natural movements 12

Both pistol-grip and two-ring handles fit any hand in a comfortable way. Activation performed with limited effort for efficient work even during long dispensing series.

Syringe stand

Stand holds syringe in ready-to-fetch position. Easy-to-clean material. Autoclavable. (Cat. No. 320.170).





Volume selection - Reliable reproducibility ③

Volume is set within seconds. It will not vary while activating the syringe. thanks to the safety-locking nut on the micrometric screw. Dose-bydose reproducibility (CV) is excellent, as witnessed by performance figures.

Plunger tightness without O-ring ④

Smooth plunger travel and tightness achieved through high-precision stainless steel plunger and grounded glass barrel. No O-ring to mess with or replace.



Glass protection (5) Interchangeable glass barrel is protected by a PVC sleeve (not autoclavable) to prevent breakage.

Few parts assembly -Low maintenance (6)

The automatic syringes are made of only six main parts, easy to disassemble. Fast access to all elements allows rapid and efficient cleaning. Spares are available at reasonable cost.

laboratory syringes

Dosys[™]laboratory syringes - Unlimited applications













Aspiration with reverse modus valve



Animal injection

Dose-by-dose distribution

Dispensing distribution

Sterile work







resistant

Instrument descriptions and ordering information

Dosys[™] basic syringes 162 / 172

- Fill-by-fill (automatic) through needle or cannula
- Supplied without valve system
- Luer Lock nozzle

Package includes syringe, PVC protection sleeve and operating instructions.

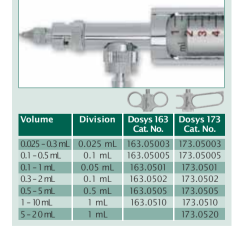
Dosys[™] classic syringes 163 / 173

- Self-refilling automatic
- Integrated valve system
- Luer Lock nozzle

Package includes syringe, one meter silicone feed tube, sinker, PVC protection sleeve, aspiration and vent cannulas, set of spare for valve, operating instructions.



Volume	Division	Dosys 162 Cat. No.	Dosys 172 Cat. No.
0.1 - 1 mL	0.05 mL	162.0501	172.0501
0.3 - 2 mL	0.1 mL	162.0502	172.0502
0.5 - 5 mL	0.5 mL	162.0505	172.0505
1 - 10 mL	1.0 mL		172.0510



Dosys[™] premium syringes 164/174

- Self-refilling automatic
- Detachable valve system
- Enhanced corrosion resistance
- Luer Lock nozzle

Package includes syringe, one meter silicone feed tube, sinker, PVC protection sleeve, aspiration, vent and dosing cannulas, set of spare for valve, operating instructions.



Performance all models

Volume		Imprecision (CV%)	ecision (CV%)	
	Min. vol.	Mid. vol.	Max. vol.	
0.025 - 0.3 mL	< 1.8% ¹⁾	< 1.2%	< 0.5%	
0.1 - 0.5 mL	< 1.2%	< 0.9%	< 0.4%	
0.1 - 1 mL	< 0.7%	< 0.6%	< 0.4%	
0.3 - 2 mL	< 0.6%	< 0.5%	< 0.4%	
0.5 - 5 mL	< 0.5%	< 0.4%	< 0.2%	
1 - 10 mL	< 0.5%	< 0.4%	< 0.2%	
5 – 20 mL	< 0.5%	< 0.4%	< 0.4%	

Tests performed with bidest. water, using stainless steel cannula (1.2x50 mm), at constant working speed. 1) Measured at 0.075 mL

Liquid path materials (for chemical resistance)

Parts	Basic / classic models	Premium models
Feed tubing	Silicone	Silicone
Barrel	Borrosilicate glass	Borrosilicate glass
Washer, barrel	FPM	FPM
Plunger	Stainless steel DIN 304	Stainless steel DIN 316L
Valve system	Ni-Cr Brass	Stainless steel DIN 316L
Washer, valve	PTFE	PTFE
Spring and balls, valve	Stainless steel, DIN 304	Stainless steel, DIN 304
Sinker, feed cannula	Ni-Cr Brass	Ni-Cr Brass

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^{Dosys™} accessories

laboratory syringes accessories

Accessories for self-refilling syringes



Alternative feed sources (1) (2) Optional vial holder conversion set and reagent reservoirs for additional liquid feeding possibilities.

Packaging	Cat. No.
1 / pk	1.187.1C
1 / pk	1.187.060*
1 / pk	1.187.150*
1 / pk	1.187.250*
	1 / pk 1 / pk 1 / pk 1 / pk

*Use with Rotlauf inlet valve (Cat. No. 187.613) only, to be ordered separately.

$\label{eq:main_state} Multiple \ dispensing \ manifolds \ \textcircled{6}$

For convenient distribution in 24- and 96-well plates. Tight-fitting Luer and Luer Lock syringe nozzles. Stainless steel with PTFE stoppers, autoclavable.



Description	Packaging	Cat. No.
4-channel manifold	1 / pk	1.170.054
8-channel manifold	1 / pk	1.170.058

Dispensing cannulas

Blunt end superior cannulas, stainless steel, autoclavable.

Size (ø x L)	Packaging	Cat. No.
0.8 x 40 mm	12 / pk	370.0840
1.2 x 10 mm	1 / pk	371.1210UN
1.2 x 50 mm	1 / pk	370.1250
1.6 x 20 mm	1 / pk	371.1620UN
2.0 x 30 mm	1 / pk	371.2030UN
2.2 x 100 mm	1 / pk	370.22100
2.2 x 150 mm	1 / pk	370.22150



Enhanced tightness set ③ The special clear glass barrel / X-ring fitted plunger enhance tightness when demanded by application (ex. filtration, aspiration, etc.)

Description	Packaging	Cat. No.
Set includes one each plunger, X-ring,5 mL barrel and grease	1 / pk	1.170.205
Spare barrel for tightness set, 5 mL	6 / pk	0187.05T



Aspiration valve 45

Reverse modus valve set for liquid aspiration (ex. waste collection in separate container). Vented waste collector cap and enhanced tightness set recommended.

Description	Packaging	Cat. No.
Reverse modus aspiration valve unit for 164 / 174 models	1 / pk	1.170.952
Screw cap ø 45 mm, with tubing connection and filtered air outlet	1 / pk	1.170.945

Injection needles \bigcirc

Beveled, high-quality needles, stainless steel, autoclavable. 12 / pack.



ø x L, mm	Cat. No.	ø x L, mm	Cat. No.
0.8 x 10	371.0810	1.4 x 35	371.1435
0.8 x 25	371.0825	1.6 x 20	371.1620
0.8 x 30	371.0830	1.6 x 25	371.1625
0.8 x 40	371.0840	1.6 x 30	371.1630
1.0 x 10	371.1010	1.6 x 100	371.16100
1.0 x 20	371.1020	1.8 x 10	371.1810
1.0 x 30	371.1030	1.8 x 20	371.1820
1.0 x 40	371.1040	1.8 x 30	371.1830
1.2 x 10	371.1210	2.0 x 30	371.2030
1.2 x 20	371.1220	2.0 x 40	371.2040
1.2 x 35	371.1235	2.0 x 50	371.2050
1.2 x 50	371.1250		
1.4 x 20	371.1420		

Additional sizes available

Cleaning brushes (8)

Heavy-duty nylon brushes with tufted end and plastic handle for barrel cleaning.



Description	Packaging	Cat. No.
For 0.3, 0.5, 1 mL barrels	6 / pk	1.170.301
For 1, 2, 5 mL barrels	6 / pk	1.170.305
For 5, 10, 20 mL barrels	3 / pk	1.170.320
Set of 6 nylon brushes, 2 each	6 / pk	1.170.300

Drenchers (9)

For safe animal mouth- and nose-feeding. Stainless steel, autoclavable.

Size (ø x L)	Packaging	Cat. No.		
Drenchers, straight				
0.9 x 25 mm	1 / pk	376.09255		
1.2 x 51 mm	1 / pk	376.12515		
1.6 x 102 mm	1 / pk	376.16102S		
3.0 x 203 mm	1 / pk	376.30203S		
Drenchers, bent				
0.9 x 25 mm	1 / pk	376.0925B		
1.2 x 51 mm	1 / pk	376.1251B		
1.6 x 102 mm	1 / pk	376.16102B		
3.0 x 203 mm	1 / pk	376.30203B		



spare parts and all-glass syringes

Spare parts for self-refilling syringes



Grounded glass barrels $\ensuremath{\mathbb{O}}$

Description	Packaging	Cat. No.
Barrel, syringe 0.3 mL	6 / pk	0187.003
Barrel, syringe 0.5 mL	6 / pk	0187.005
Barrel, syringe 1 mL	6 / pk	0187.01
Barrel, syringe 2 mL	6 / pk	0187.02
Barrel, syringe 5 mL	6 / pk	0187.05
Barrel, syringe 10 mL	6 / pk	0187.10
Barrel, syringe 20 mL	3 / pk	0187.20

PVC protection sleeves ⁽²⁾

Description	Packaging	Cat. No.
Sleeve, 0.3, 0.5 mL barrels	6 / pk	1.170.4005
Sleeve, 1 mL barrels	6 / pk	1.170.401
Sleeve, 2 mL barrels	6 / pk	1.170.402
Sleeve, 5 mL barrels	6 / pk	1.170.405
Sleeve, 10 mL barrels	6 / pk	1.170.410
Sleeve, 20 mL barrels	3 / pk	1.170.420



Spare bags \Im

Description	Packaging	Cat. No.	
Kit for valve, syringe 0.3 mL	1 bag	1.187.72003	
Kit for valve, syringe 0.5 mL	1 bag	1.187.72005	
Kit for valve, syringe 1 mL	1 bag	1.187.7201	
Kit for valve, syringe 2 mL	1 bag	1.187.7202	
Kit for valve, syringe 5 mL	1 bag	1.187.7205	
Kit for valve, syringe 10 mL	1 bag	1.187.7210	
Kit for valve, syringe 20 mL	1 bag	1.187.7220	
ncludes springs, balls, washer	for valve and b	arrel washer.	

Feed tubing (medical quality silicone) ④

Description	Packaging	Cat. No.	
Tube, syringes 0.3 to 10 mL, cut	1 m / pk	187.705	
Tube, syringes 0.3 to 10 mL, cut	3x 1 m / pk	187.905	
Tube, syringes 0.3 to 10 mL, uncut	10 m / pk	187.910	
Tube, syringes 0.3 to 10 mL, cut	by the meter	187.710	
Tube, syringe 20 mL, cut	1 m / pk	187.707	

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- 64			
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5			-

Vent and feed cannulas (5)

Description	Packaging	Cat. No.
Short vent cannulas		
Plastic / SS,	1 / pk	187.933
syringes 0.3 to 5mL		
Chrome plated,	1 / pk	187.591
syringe 10 mL		
Chrome plated,	1 / pk	187.593
syringe 20 mL		
Long feed cannulas		
Chrome plated,	1 / pk	187.592
syringes 0.3 to10 mL		
Chrome plated,	1 / pk	187.594
syringe 20 mL		

Other spare parts

Refer to separate list for exhaustive selection.

The Dosys[™] all-glass</sup> syringes

The reusable borosilicate glass syringes offer superior chemical and heat-shock resistance. A precious, low-cost alternative to plastic syringes, complementing the self-refilling models in many applications.

Product advantages

- Precision-machined plunger and barrel
- Excellent fitting and tightness
- Permanent, high-visibility graduations
- Sterilisation up to 160°C / 320°F

Ordering information

Volume	Division	Packaging	Glass Luer nozzle Cat. No.	Metal Luer Lock nozzle Cat. No.
0.1 - 1 mL	0.05 mL	3 / pk	155.0301	155.0501
0.5 – 2 mL	0.1 mL	3 / pk		155.0502
0.2 - 5 mL	0.2 mL	3 / pk	155.0305	155.0505
1 - 10 mL	0.2 mL	3 / pk	155.0310	155.0510
1 - 20 mL	1 mL	2 / pk	155.0320	155.0520
1 - 50 mL	2 mL	1 / pk		155.0550



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Important information

Refer to package inserts for safety precautions, operating instructions and warranty terms.

User must pay special attention to possible hand fatigue during serial pipetting and its medical consequences such as repetitive strain injuries (RSI).

Mind risks involved in handling hazardous liquids with respect to personal, third party and environmental protection and safety.

Products and specifications are subject to change without prior notice.





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