

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.

All-glass syringes are a high-value, low-cost alternative to plastic syringes, complementing the self-refilling models in many applications.

Automatic syringe features and benefits:

- Optimal hand balance and ergonomics
- Fast and reliable volume setting
- Excellent reproducibility
- Plunger tightness without O-ring
- High chemical resistance
- Easy disassembling and maintenance
- Fully autoclavable

The Dosys™ *syringe* series

150 160 170



Dosys** your quality dosing system





Simple, natural movements

Both pistol grip and two-ring handle fit any hand in a most comfortable way. Activation performed with limited effort even in long dispensing series.



Volume selection – reliable reproducibility

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



► Plunger tightness without O-ring

Smooth plunger travel and tightness achieved through high-precision stainless steel plunger and grounded glass barrel. No O-ring to mess with or replace. Each laboratory syringe is supplied with a PVC protection sleeve (not autoclavable) to prevent glass barrel breakage.



► Few-part assembly – means low maintenance

The automatic syringes are made of 6 main parts, easy to disassemble. Fast access to all elements allows rapid and efficient cleaning. Spares are available at reasonable cost.

Automatic syringe specifications

The Socorex self-refilling syringes are efficient in many repeat dispensing activities of reagents, solutions or suspensions.

Refer to charts below to select the appropriate models for your needs.

Dosys™ *basi*

162/17

- Fill by fill (automati through needle or c
- Plunger without O-rine
- Interchangeable glass
- Luer Lock fitting





4

Cat. No. 187.736

Except 20 mL

Except 20 mL

5 mL only

5 and 10 mL, Ø 2.2 x 100 mm

4 and 8 channel

3 sizes

37 mm

Ø 4 x 190 mm

Manifolds

Aspiration valve Reagent reservoirs

Nylon brushes

Syringe stand

Tip, polypropylene

Other needles and cannulas

Tubing connector, Luer Lock

Straw, polypropylene, sterile

Vial holder conversion set Enhanced tightness set

*Threaded and other nozzles available



c	Dosys™ <i>classic</i>	Dosys™ premium Corrosion resistant
2	163/173	164/174
c) annula	Self-refilling, automatic Integrated valve system	 Self-refilling, automatic Detachable valve system Enhanced corrosion
g	Plunger without O-ring	resistance

- Plunger without O-ring
- Interchangeable glass barrel

■ Included • Optional

• Luer Lock fitting *

barrel

- Plunger without O-ring Interchangeable glass barrel
- Luer Lock fitting *



Performance

Two-ring model 163 Cat. No.	Two-ring model 164 Cat. No.	Precision Min. vol.	on CV % Max. vol.
163.05003		< 1.8 %1)	< 0.5 %
163.05005		< 1.2 %	< 0.4 %
163.0501	164.0501	< 0.7 %	< 0.4 %
163.0502	164.0502	< 0.6 %	< 0.4 %
	164.0505	< 0.5 %	< 0.2 %
	164.0510	< 0.5 %	< 0.2 %
			-

See note on accuracy on page 6 1) mesured at 0,075mL

Pistol model 173 Cat. No.	Pistol model 174 Cat. No.	Precision Min. vol.	on CV % Max. vol.
173.05003		< 1.8 %1)	< 0.5 %
173.05005		< 1.2 %	< 0.4 %
173.0501	174.0501	< 0.7 %	< 0.4 %
173.0502	174.0502	< 0.6 %	< 0.4 %
173.0505	174.0505	< 0.5 %	< 0.2 %
173.0510	174.0510	< 0.5 %	< 0.2 %
173.0520		< 0.5 %	< 0.4 %
		See note on a	ccuracy on page 6

■ Included • Optional

See note on accuracy on page 6 1) mesured at 0,075mL





► Alternative feed sources

Optional vial holder conversion set and reagent reservoirs for additional liquid feeding possibilities.

Description	Packaging	Cat. No.
Slant vial holder conversion set for 163 and 173 models (except 20 mL) without vial	1 / pk	1.187.1C
PP bottle, 60 mL	1 / pk	1.187.060*
PP bottle, 125 mL	1 / pk	1.187.150*
PP bottle, 250 mL	1 / pk	1.187.250*

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

► Liquid path materials

Parts in contact with the liquid are made of carefully selected, chemically resistant materials:

Parts	Basic / Premit classic mode models		
Feed tubing	Silio	one	
Barrel	Borrosilio	ate glass	
Washer, barrel	FPM		
Plunger	St. steel DIN 304	St. steel DIN 316L	
Valve system	Ni-Cr Brass	St. steel DIN 316L	
Washer, valve	PTFE		
Spring and balls, valve	Stainless steel, DIN 304		
Sinker, feed cannula	Ni-Cr	Brass	

► Syringe stand

Stand holds syringe in ready-to-fetch position. Easy-to-clean material.

Description	Packaging	Cat. No.	
Stand for one automatic	1 / pk	320.170	
syringe			





Unlimited applications

DosysTM your quality dosing system

Dispensing / distribution

Spring-loaded plunger and three-way valve system allow for trouble-free distribution of a large variety of liquids. Feed tubing standard supplied. See accessories for bottle feeding.



Sterile work

Syringes and accessories are autoclavable fully assembled (121°C). Particularly adapted for sterile distribution of hot agar, or precise dosing of culture media and supplements in tissue culture flasks.



Filtration at your nozzle tip

A sterile filter disk set on the Luer lock outlet valve turns the instrument into a filtration syringe. Optional enhanced tightness set improves efficiency of long filtration series or when using small pore sizes.



Dose by dose distribution

Sampling with 162 and 172 models (or 164 / 174 models after removing the detachable valve assembly). Both spring-assisted aspiration and distribution occur through the cannula.



Aspiration

The *reverse modus* valve set is meant for precise and safe liquid aspiration (ex. waste collection in separate container). Vented waste collector cap and enhanced tightness set are recommended.



Animal injection

For safe and stress-free injections of laboratory animals. Select suitable needles and drenchers listed in the accessory section.



► Multiple dispensing manifold

Tightly fitting any Luer and Luer Lock syringe nozzles, the stainless steel manifolds (with PTFE stoppers) allow convenient media distribution in 24- and 96 well plates. Fully autoclavable.

Description	Packaging	Cat. No.
4 channel, Luer Lock	1 / pk	1.170.054
8 channel, Luer Lock	1 / pk	1.170.058



Enhanced tightness set

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

Description	Packaging	Cat. No.
Enhanced tightness set, for 5 mL automatic syringes	1 / pk	1.170.205
Spare glass barrel 5 mL for tightness set	6 / pk	0187.05T



► Accessories for aspiration

Description	Packaging	Cat. No.
Reverse modus aspiration valve unit for 162 / 172 /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





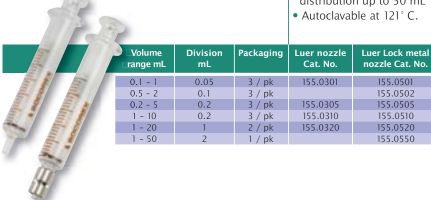
All-glass syringes

The reusable borosilicate glass syringes are superior chemical and heat shock resistant. Precision-machined plunger and barrel provide for excellent fitting and tightness.

Dosys™ all glass

155

 Permanent, high visibility graduations for accurate distribution up to 50 mL



General syringe accessories

Natural PP tips and straws

Description	Packaging	Cat. No.
Short tip, 35 mm, autoclavable	100 / bag	313.170
Straw, Ø 4 mm, L 190 mm sterile	20 x 25 / pk	313.1100

Brush with plastic handle

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 2 each nylon brushes assorted	6 / pk	1.170.300

Drenchers, animal mouth cannulas

Drencher, straight (Ø x L)	Packaging	Cat. No.	Drencher, bent (Ø x L)	Packaging	Cat. No.	
0.9 x 25 mm	3 / pk	376.0925\$	0.9 x 25 mm	3 / pk	376.0925B	
1.2 x 51 mm	3 / pk	376.12515	1.2 x 51 mm	3 / pk	376.1251B	
1.6 x 102 mm	3 / pk	376.16102S	1.6 x 102 mm	2 / pk	376.16102B	
3.0 x 203 mm	2 / pk	376.30203S	3.0 x 203 mm	2 / pk	376.3020B	

Needles and cannulas

Blunt end lab cannula (Ø x	L) Packa	ging	Cat. No.	Beve	lled needle	(Ø x L)	Packaging	Cat. No.
0.8 x 40 mm 1.2 x 50 mm		pk	370.0840 370.1250	1.6 >	(10 mm (20 mm		1 / pk 1 / pk	371.1210UN 371.1620UN
2.2 x 100 mm Bevelled needle (Ø x L) 12/pack	Cat. No.		velled needle x L) 12/pack		Cat. No.	Bevelled (Ø x L)		271.2030UN Cat. No.
0.8 x 20 mm 0.8 x 30 mm 0.8 x 40 mm 1.0 x 10 mm 1.0 x 20 mm	371.0810 371.0820 371.0830 371.0840 371.1010 371.1020 371.1030	1.2 1.2 1.2 1.6	2 x 15 mm 2 x 20 mm 2 x 35 mm 2 x 50 mm 5 x 20 mm 5 x 25 mm 5 x 30 mm		371.1215 371.1220 371.1235 371.1250 371.1620 371.1625 371.1630	1.8 x 10 1.8 x 20 1.8 x 30 2.0 x 30 2.0 x 40 2.0 x 50 2.0 x 10	mm mm mm mm	371.1810 371.1820 371.1830 371.2030 371.2040 371.2050 371.20100
1.0 x 40 mm	371.1040	1.6	5 x 100 mm		371.16100	Additiona	ıl sizes availa	ble





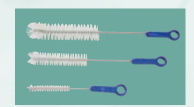
► Choice of nozzles

All glass syringes have Luer or Luer Lock fitting at choice.



► Tips and straws

Polypropylene tips and straws offer alternative syringe extensions where needles and cannulas are unsuitable. Simply cut straw to desired length.



► Cylinder and tube brushes

Heavy-duty nylon brushes with tufted end provide for efficient glass barrel and tube cleaning.



▶ Drenchers

Drenchers allow safe animal mouth feeding. Stainless steel, autoclavable.



► Needles and cannulas

Superior quality, stainless steel, autoclavable.



laboratory syringes

Spares for self-refilling syringes



Description	Packaging	Cat. No.
Glass barrel, grounded, interchangeable		
Spare glass barrel, 0.3 mL	6 /pk	0187.003
Spare glass barrel, 0.5 mL	6 /pk	0187.005
Spare glass barrel, 1 mL	6 /pk	0187.01
Spare glass barrel, 2 mL	6 /pk	0187.02
Spare glass barrel, 5 mL	6 /pk	0187.05
Spare glass barrel, 10 mL	6 /pk	0187.10
Spare glass barrel, 20 ml	3 /pk	0187.20



Protection sleeve, PVC, (not autoclavable)

Fit 0.3, 0.5 mL barrel	6 /pk	1.170.4005
Fit 1 mL barrel	6 /pk	1.170.401
Fit 2 mL barrel	6 /pk	1.170.402
Fit 5 mL barrel	6 /pk	1.170.405
Fit 10 mL barrel	6 /pk	1.170.410
Fit 20 mL barrel	3 /pk	1.170.420



Spare bag includes springs, balls, washers for valve and barrel washer $% \left(1\right) =\left(1\right) \left(1\right) \left($

Set for valve, 0.3 mL	1 bag	1.187.05003
Set for valve, 0.5 mL	1 bag	1.187.72005
Set for valve, 1 mL	1 bag	1.187.7201
Set for valve, 2 mL	1 bag	1.187.7202
Set for valve, 5 mL	1 bag	1.187.7205
Set for valve, 10 mL	1 bag	1.187.7210
Set for valve, 20 mL	1 bag	1.187.7220



Spare feed tubing

Silicone, for syringe 0.3 - 10 mL	1 m	187.705
Silicone, for syringe 0.3 - 10 mL	Uncut, by the meter	187.710
Vinyl, for syringe 0.3 - 10 mL	1 m	187.709
Silicone, for syringe 20 mL	1 m	187.707



Spare cannulas

Short vent cannulas:		
For 0.3 to 5mL models, plastic / ss	1 /pk	187.933
For 10 mL model, chrome plated	1 /pk	187.591
For 20 mL model, chrome plated	1 /pk	187.593
Long feed cannulas, chrome plated:		
For 0.3 to 10 mL models	1 /pk	187.592
For 20 mL model	1 /pk	187.594

Your local distributor

Note on published performance data

Tests performed with bi-dest water, using a stainless steel cannula (Ø: 1.2 mm, L: 50 mm) at constant working speed. The accuracy may vary according to the plunger adjustment and working speed.

Performance data using manifolds available on request.







SOCOREX ISBA SA Champ-Colomb 7, P.O. Box 1024 Ecublens/Lausanne Switzerland socorex@socorex.com www.socorex.com Tel: +41 (0)21 634 26 72 Fax: +41 (0)21 634 27 83