## Socorex<sup>®</sup> original

# animal health syringes

The Socorex<sup>®</sup> self-refilling syringes with spring-loaded plunger and three-way valve system are designed for serial precision injections. Simple conception, perfect balance and ergonomic design provide for ease of use, operator comfort and fatigue-free fieldwork.

An exceptional price / quality ratio makes the Socorex® syringes all the more your automatic choice.

#### Features and benefits:

- Superior, long-lasting quality
- Effortless, high throughput vaccination
- From small to large animals
- Suitable for most liquids and suspensions
- Operate under any climatic conditions
- Easy disassembling and maintenance
- Economical parts, all interchangeable

The Socorex® original models **167 187 287** 

the best ergonomics <sup>in</sup> syringes



## Socorex<sup>®</sup> original



#### User comfort

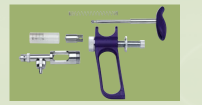
Both two-ring and pistol grip handles fit any hand in a most comfortable way. Activation performed with limited effort, guaranteeing the highest productivity level.



Fast and reliable volume selection Volume is easily set by means of a micrometric screw. Each barrel of the Twin 287 syringe has an independent volume-setting mechanism. Locking nut assures high dose-to-dose reproducibility even with small volumes. The broad volume range selection covers many applications in all animals.



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.



Maintenance and sterilization Syringes made of 6 main parts, easy

to disassemble / reassemble. Fast access to all elements allows quick and efficient cleaning. Sterilization fully assembled in boiling water



or in autoclave at 121°C / 250°F.

#### **Pistol grip model**

Most commonly used, the 187 instrument is perfectly adapted for injecting aqueous, oily, viscous or heavy iron solutions as well as a variety of suspensions.

#### Vial feeding syringe

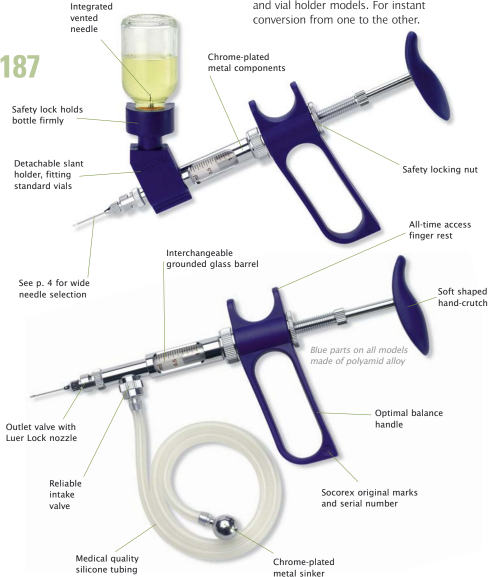
Instrument comes along with a rigid vial holder, rubber washer for bottle, spare part kit and operating instructions (bottle and needle not included).

#### **Tube feeding syringe**

Syringe supplied with aspiration and vent cannulas, sinker and silicone tubing (1 meter), spare part kit and operating instructions (needle not included).

#### Vial and tube syringe, combo set

Set combines instrument with all accessories and parts of tubing and vial holder models. For instant



#### **Pistol grip instrument selection**

Capacity mL	Volume range mL	Division mL	Tube feeding syr. Cat. No.	Vial feeding syr. Cat. No.	Vial and tube combo set Cat. No.
0.3	0.025 - 0.3	0.025	187.2.05003	187.1.05003	
0.5	0.1 - 0.5	0.1	187.2.05005	187.1.05005	187.3.05005
1	0.1 - 1	0.05	187.2.0501	187.1.0501	187.3.0501
2	0.3 - 2	0.1	187.2.0502	187.1.0502	187.3.0502
5	0.5 - 5	0.5	187.2.0505	187.1.0505	187.3.0505
10	1 - 10	1	187.2.0510	187.1.0510	187.3.0510
20	5 - 20	1	187.2.0520		

Alternative Record Unifix, Rotlauf or Luer Linden nozzles available on request



#### **Two-ring model**

The ergonomic two-ring model offers an alternative work position to the classic pistol grip syringe from which it originates.

#### **Tube feeding syringe**

Instrument supplied with aspiration and vent cannulas, sinker and silicone tubing Pusher crutch (1 meter), spare part kit and operating accommodates hand palm or thumb instructions (needle not included). It is compatible with vial holder set supplied separately (see p. 3). Smooth shaped, comfortable finger rings 167 Blue parts on all models made of polyamid alloy Components and spares interchangeable with other models

#### **Two-ring instrument selection**

Capacity mL	Volume range mL	Division mL	Tube feeding syr. Cat. No.
0.3	0.025 - 0.3	0.025	167.2.05003
0.5	0.1 - 0.5	0.1	167.2.05005
1	0.1 - 1	0.05	167.2.0501
2	0.3 - 2	0.1	167.2.0502
5	0.5 - 5	0.5	167.2.0505





#### Syringe stand

Stand holds anyone Socorex  $^{\odot}$  syringe in ready to fetch position. Easy-to-clean polyamid alloy, autoclavable at 121  $^{\circ}C$ 

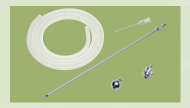
Description	Packaging	Cat. No.
Stand for automatic syringe	1/pk	320.170

Superior material selection Carefully selected materials such as chrome-plated brass and polyamid provide high resistance and durability. Plunger and valve balls made of stainless steel for high reliability and corrosion prevention.

Parts in contact with liquid	Materials
Feed tubing	Silicone
Barrel	Borosilicate glass
Washer, barrel	FPM
Plunger	Stainless steel
Valve system	Ni-Cr Brass
Washer, valve	PTFE
Spring and balls, valve	Stainless steel
Sinker, feed cannula	Ni-Cr Brass



Vial holder conversion set Includes one each vial holder, tube connector, feed needle, locking ring, bottle-lock and rubber washer (improves vial holder tightness). No tool needed.



Tube feeding conversion set Includes 1 meter silicone tubing, sinker, feed and vent cannulas.



Mounted PP reservoirs Large screwed-on reservoir to be used only with Rotlauf intake valve (cat. No. 187.613). Autoclavable.







### Accessories for self-refilling syringes

#### **Conversion sets**

Description	Packaging	Cat. No.
Vial holder set with aspiration valve	1/pk	1.187.1B
Vial holder set without aspiration valve	1/pk	1.187.1C
Rubber washers, Ø 20 mm	10/pk	1.187.745
Feed tubing set	1/pk	1.187.2B

#### **PVC protection sleeves**

Description	Packaging	Cat. No.
Fit 0.3, 0.5 ml barrels	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

#### Barrel cleaning brushes (heavy-duty nylon)

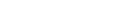
Description	Packaging	Cat. No.	Description	Packaging	Cat. No.
For 0.3, 0.5, 1 mL barrels	6/pk	1.170.301	For 5, 10, 20 mL barrels	3/pk	1.170.320
For 1, 2, 5 mL barrels	6/pk	1.170.305	Set of 2 each assorted	6/pk	1.170.300

#### Drenchers (animal mouth and nose canulas)

Size (Ø x L), straight	Packaging	Cat. No.	Size (Ø x L), bent	Packaging	Cat. No.
0.9 x 25 mm	3/pk	376.09255	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	2/pk	376.161025	1.6 x 102 mm	2/pk	376.16102B
3.0 x 203 mm	2/pk	376.302035	3.0 x 203 mm	2/pk	376.30203B

#### Injection needles (packaging 12/box)

Ø x L (mm)	Cat. No.	Ø x L (mm)	Cat. No.	Ø x L (mm)	Cat. No.
0.5 x 3	371.0503	0.8 × 20	371.0820	1.2 x 35	371.1235
0.5 x 4	371.0504	0.8 x 25	371.0825	1.2 x 50	371.1250
0.6 x 4	371.0604	0.8 x 30	371.0830	1.4 × 10	371.1410
0.6 x 5	371.0605	0.8 x 40	371.0840	1.4 x 20	371.1420
0.6 x 6	371.0606	0.9 x 10	371.0910	1.4 x 35	371.1435
0.6 x 8	371.0608	0.9 x 13	371.0913	1.6 x 10	371.1610
0.6 x 12	371.0612	1.0 x 10	371.1010	1.6 x 20	371.1620
0.6 x 25	371.0625	1.0 x 13	371.1013	1.6 x 25	371.1625
0.7 x 4	371.0704	1.0 x 15	371.1015	1.6 x 30	371.1630
0.7 x 6	371.0706	1.0 x 20	371.1020	1.6 x 100	371.16100
0.7 x 7	371.0707	1.0 x 25	371.1025	1.8 x 10	371.1810
0.7 x 10	371.0710	1.0 x 30	371.1030	1.8 x 20	371.1820
0.7 x 13	371.0713	1.2 x 06	371.1206	1.8 x 30	371.1830
0.8 x 4	371.0804	1.2 x 10	371.1210	2.0 x 30	371.2030
0.8 x 6	371.0806	1.2 x 15	371.1215	2.0 x 40	371.2040
0.8 x 10	371.0810	1.2 x 20	371.1220	2.0 x 50	371.2050



#### Mounted PP reservoirs

Description	Packaging	Cat. No.
Bottle, 60 mL capacity	1/pk	1.187.060
Bottle, 125 mL capacity	1/pk	1.187.150
Bottle, 250 mL capacity	1/pk	1.187.250

#### Extension tubing/injection handle

Description	Size	Cat. No.
Rigid extension tubing	20 cm	1.187.20
Rigid extension tubing	30 cm	1.187.30
Injection handle	13 cm	1.187.100

#### Draw-off needle

Description	Packaging	Cat. No.
Draw-off needle	6/pk	1.187.590



Rigid extension tubing PVDF tubing increases distance between animal and hand for added safety. Chrome plated Luer Lock connections on both sides. Fully autoclavable.

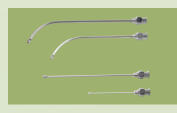


#### Injection handle

Ideal to inject in confined areas not easily reached by syringe. Also fits 20 or 30 cm rigid extension tubing, to be ordered separately. Set includes handle, 1 m. silicone tubing, Luer Lock connectors to syringe and needle.



PVC Protection sleeve Installed in a second, the sleeve provides for efficient safety in reducing glass barrel breakage. Sleeve is not autoclavable.



Stainless steel drenchers Straight or bent drenchers with rounded end allow for safe animal nose and mouth feeding. Autoclavable.



Stainless steel injection needles Superior quality Luer Lock needles, regular bevel, autoclavable.



#### Twin model

Combining reliability with efficiency, the Twin syringe is intended for the simultaneous administration of distinct liquids. Each side consists of its own barrel, valve assembly. Volumes adjustable separately.

#### Tube feeding syringe

Twin syringe supplied with operating instructions and two each aspiration / vent cannulas, sinker, silicone tubing (1 meter) and spare part kit (needle not included).

Save time and money by doubling injection productivity output!



Capacity mL	Volume range mL	Division mL	Tube feeding syr. Cat. No.
0.3	0.025 - 0.3	0.025	287.2.05003
0.5	0.1 - 0.5	0.1	287.2.05005
1	0.1 - 1	0.05	287.2.0501
2	0.3 - 2	0.1	287.2.0502
5	0.5 - 5	0.5	287.2.0505







#### Syringe stand

Stand holds anyone Socorex<sup>®</sup> syringe in ready to fetch position. Easy-to-clean polyamid alloy, autoclavable at 121°C.

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

### Twin syringe alternative configurations

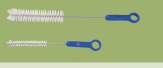


Optional vial holder Converts one or two sides of Twin syringe for vial feeding. Set(s) to be ordered separately. See p. 3 and 4 for details.



Optional manifold Allows injection of both liquids through a single needle. Stainless steel material.

Description	Packaging	Cat. No.			
Single needle manifold	1/pk	1.287.685			



#### Barrel brushes

Heavy-duty nylon brushes provide for efficient glass barrel and tube cleaning. (see accessoires p. 4)



Draw-off needle with air inlet and filter Easy tube connection to hanging bottle or soft pouch. (see accessoires p. 4)



# animal health syringes

#### Spares for animal health syringes









Description	Packaging	Cat. No.		
Spare glass barrel, grounded, interchangeable				
Barrel, syringe 0.3 mL	6/pk	0187.003		
Barrel, syringe 0.3 mL, with plunger	6/pk	0187.003P		
Barrel, syringe 0.5 mL	6/pk	0187.005		
Barrel, syringe 0.5 mL, with plunger	6/pk	0187.005P		
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		
Spare bag includes springs, balls, washers for valve and barrel washer				
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		
Spare feed tubing, medical quality silicone				
Tube suringes 0.2 to 10 mL sut	1 m /nk	197 705		

### Tube, syringes 0.3 to 10 mL, cut 1 m/pk 187.705 Tube, syringes 0.3 to 10 mL, cut 3x 1m/pk 187.905 Tube, syringes 0.3 to 10 mL, cut 10 m/pk 187.910 Tube, syringes 0.3 to 10 mL, uncut by the meter 187.710 Tube, syringe 20 mL, cut 1 m/pk 187.707

Spare cannulas					
Short vent cannulas:					
Plastic / SS, syringes 0.3 to 5mL	1/pk	187.933			
Chrome-plated, syringe 10 mL	1/pk	187.591			
Chrome-plated, syringe 20 mL	1/pk	187.593			
Long feed cannulas:					
Chrome-plated, syringes 0.3 to10 mL	1/pk	187.592			
Chrome-plated, syringe 20 mL	1/pk	187.594			

All instrument parts available from your local distributor

#### Your local distributor

#### Note on performance data

Accuracy depends on plunger adjustment and working speed. Reproducibility (CV) better than 1.2%, determined with bi-dist water, activation at constant working speed, using a stainless steel cannula (ø: 1.2 mm, L: 50 mm).

One-year warranty

#### 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 injections and its medical consequences such as repetitive strain injuries (RSI).

Mind biohazardous and physical risks involved in handling syringes and injectables with respect to personal, third party and environmental protection and safety.

Products and specifications are subject to change without prior notice.



