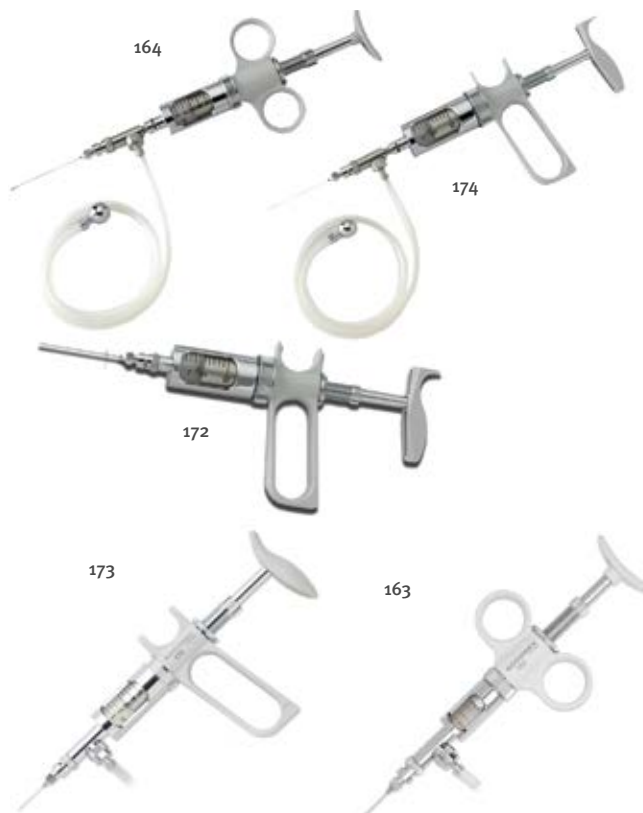


Socorex Dosys: automatic dispensing syringes

Automatic metal/glass syringes without seal, for repetitive dispensing.

- Autoclavable without disassembly
- Ergonomic shape, excellent grip
- Low maintenance
- Luer Lock Tip
- Equipped with a two-way valve
- Interchangeable ground glass cylinder
- Reliable volume control with safety dial
- Automatic spring return of the piston
- Perfectly suited for dispensing sterile agar
- Ideal for filtration
- Supplied with 1 m silicone hose
- Accessories available on request



Premium" syringes with detachable valve and lever handle (model 174) or with rings (model 164), or "Basic" without valve (models 172)

Syringes with detachable valve and anti-corrosion piston. Supplied without needle.

- Detachable valve, better chemical resistance of the piston
- 4 models from 0.1 to 10 ml
- Piston with superior corrosion resistance
- Stainless steel two-way valve, detachable
- Supplied with 1m silicone hose
- Ideal as a sampling syringe
- Model 172: for single-shot dispensing, without valves, tubes or accessories

Handle type		Models 164		Models 174		Models 172	
		Rings		Stand		Stand	
Volume (ml)	Division (ml)	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
0.1 - 1	0.05	061090	NC -	061044	NC -	061086	NC -
0.3 - 2	0.1	061091	NC -	061045	NC -	061087	NC -
0.5 - 5	0.5	061092	NC -	061046	NC -	061088	NC -
1 - 10	1.0	061093	NC -	061047	NC -	061089	NC -

Syringe holder

- Holder for 1 automatic syringe 170/160 series
- Space saving
- Easy grip on the syringe

Cat. No.	Description	€ Excl. VAT
061048	Holder for 1 automatic syringe 170/160	NC -

"Classic" syringes with integrated valve (models 173 or 163)

Fixed valve syringes for automatic dispensing and filling. Supplied without needle. Model 163 : 2 Rings.

Handle type		Models 163		Models 173	
		Rings		Stand	
Volume (ml)	Division (ml)	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
0.025 - 0.3	0.025	061071	NC -	061037	NC -
0.025 - 0.3	0.025	061071	NC -	061037	NC -
0.1 - 1.0	0.05	061070	NC -	061039	NC -
0.3 - 2.0	0.1	061073	NC -	061040	NC -
0.5 - 5.0	0.5	061715	NC -	061041	NC -
1.0 - 10.0	1.0	061716	NC -	061042	NC -
5.0 - 20.0	1.0	-	-	061043	NC -