



Your quality partner worldwide

Laboratory glass syringe

The Dosys™ *all-glass* **155**

- **The glass syringe**
- **Luer and Luer Lock nozzles**



All-glass syringes

The Dosys™ all-glass syringes

The reusable borosilicate glass syringes offer superior chemical and heat shock resistance. A precious, low-cost alternative to disposable plastic syringes in any applications involving liquids. Also suited for handling various oils, petroleum derivatives, glues, dyes, perfumes, essential oils and organic chemicals (except HF acid).

- Precision-machined plunger and barrel
- Interchangeable parts
- Excellent fitting and liquid tightness (not gas tight)
- Permanent, high visibility graduations
- Instant disassembling and cleaning
- Autoclavable at 121°C / 250°F

See cannulas and needles page [48](#)



155

1 to 250 mL



Nozzle types

Two versions available with either glass Luer or metal Luer Lock nozzle.



Interchangeable parts

Barrel and plunger are precision machined and fully interchangeable.



Convenient packaging

Blister-style transparent rigid packaging offers optimal protection.

Dissolved gas analysis

Large volume models perform excellently in dissolved gas analysis (DGA) of mineral oil in cooling system of power plant transformers.

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 - 30 mL	2 mL	2 / pk	155.0330	155.0530
1 - 50 mL	2 mL	1 / pk		155.0550
10 - 100 mL	10 mL	1 / pk	155.03100	155.05100
10 - 150 mL	10 mL	1 / pk		155.05150
10 - 200 mL	10 mL	1 / pk		155.05200
10 - 250 mL	10 mL	1 / pk		155.05250



Socorex Isba SA

Chemin de Champ-Colomb 7a

1024 Ecublens/Lausanne

Switzerland

Tel +41 21 651 6000

socorex@socorex.com

www.socorex.com

Your local distributor

B.155.E - A0724

Copyright © 2024 by Socorex Isba SA, Switzerland

