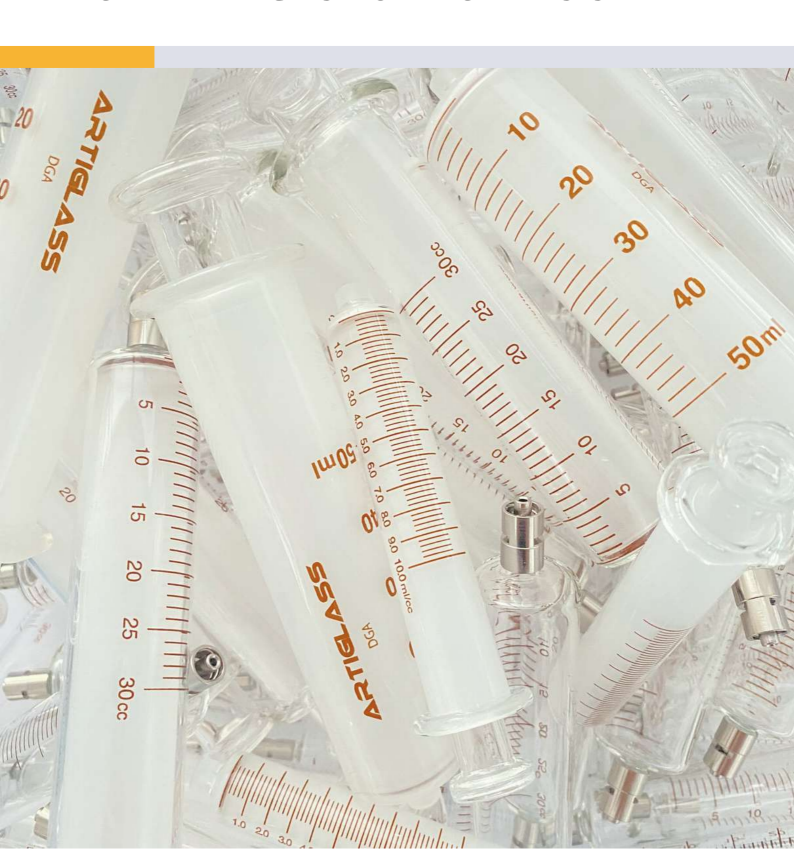


GLASS SYRINGES AND HIGH PRECISION GLASSWARE





Artiglass S.r.l.

Via Piemonte 13 35020 Due Carrare Padova - Italy www.artiglass.it +39 049 5290442 sales@artiglass.it



Dear customers,

We take great pride in introducing our Company and the general catalogue showing the products we manufacture.

Our story begins in the 80s as a small but well-equipped glass blowing workshop producing a variety of glass articles. Later, the three of us sibilings, guided by the skilled hands of our father Giovanni, who had a long working experience in the glass tubing transformation, expanded our business by specializing in the production of syringes and scientific glassware.

With a view to constant improvement, through experience and new technologies, we have broadened our production by offering high-precision OEM products with micron tolerances. Today, we have become a leading company in the reworking of glass tubes.

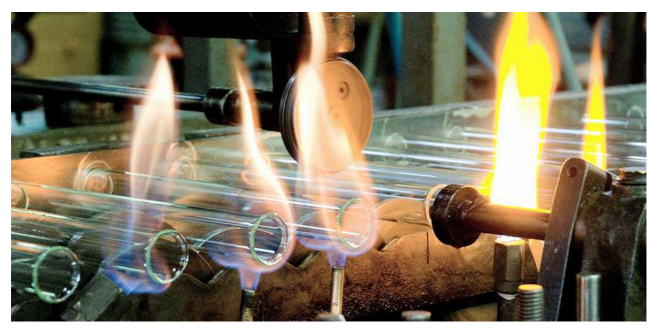
Over the years, our solid knowledge of the sector has allowed us to provide with also a wide range of instrumentations, consumables, chemicals and laboratory furniture of the top quality brands.

Our company employs about 50 people and operates on a 2000 square meter facility. Our products are exported worldwide, thanks to our extensive experience.

Our future goal is to acheve growth in innovation, quality and efficiency while maintaining strong parternerships with customers and suppliers, making the Artiglass brand synonymous with quality and realiability worldwide.

Hoping for your utmost satisfaction, we look forward to a lasting collaboration. With our best regards,

Federico, Jabrina e Tiziano Baccarin

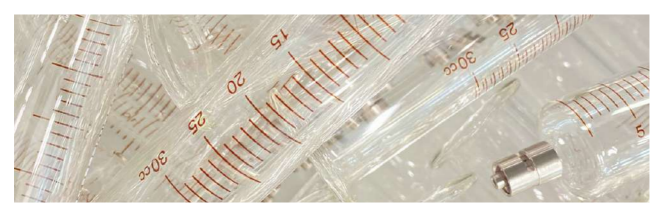


CERTIFICATIONS

Artiglass applies a quality management system in compliance with the **UNI EN ISO 9001:2015** requirements. We are committed to provide solutions to client's needs and to put at their service our long working experience in the reworking of glass tubing, respecting all the quality standards in the execution of production processes.



Artiglass medical syringes are compliant with the general safety requirements and with the provisions of the **Regulation (EU) 2017/745** and subsequent amendments and integrations. Our syringes for medical use are duly registered and authorized to get the **CE mark**. Artiglass has achieved the coveted FDA, Food and Drug Administration - approval for the L.O.R. syringes of its own production.







SUMMARY

08 Glass syringes

- 08 The glass syringes & Available tips
- 09 General features

10 Medical uses

- 10 Medical glass syringes
- 11 L.O.R. Loss of Resistance glass syringes

12 Industrial uses

12 DGA glass syringes

14 Medical or industrial uses

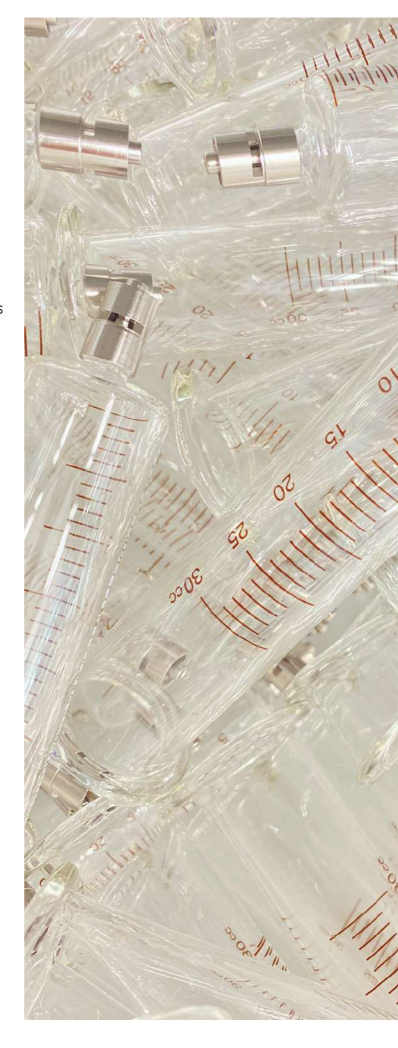
14 "Jumbo" glass syringes

15 Laboratory uses

- 15 Glass columns for SPE
- 16 Glass Gas syringes
- 16 Pipette syringes

17 Laboratory uses - Various

- 17 Custom OEM
- 17 Glass weights for fishing
- 17 Level glass for coffee machines







THE GLASS SYRINGES

Our glass syringes have many different applications, they can be used in medical, laboratory, petrochemical, chemical, veterinary fields etc.

Glass syringes ensure testing and clinical procedures without risk of allergic reactions or chemical interactions that can be associated with plastic syringes.

Our products can be even used for chemical and environmental testing where larger volumes of corrosive, toxic and noxious liquids are measured and transferred. Our syringes are manufactured by the reworking of glass tubing, clear neutral borosilicate glass, chemically highly resistant of the highest quality and with micron tolerances.

The manufacturing processes are made in accordance with the ISO Standard UNI 595-1.



AVAILABLE TIPS

Small-bore connectors are compliant to ISO 80369-6 and 80369-7 (ex 594-1/594-2) Standard

Luer Glass



Luer Metal



Luer Lock



NRFit™ Metal



GENERAL FEATURES



NEUTRAL GLASS, BOROSILICATE 3.3 AND SODA-LIME GLASS

Glass tubing are resistant to thermal shock, impacts, chemical corrosion and repeated sterilization



Luer Metal and Luer Lock tips are made of HIGH-QUALITY BRASS, NICKEL OR CHROME PLATED



PACKAGING

Foam trays or individual cardboard boxes



CUSTOMIZED LOGO

Upon request



PERMANENT AND CLEAR MARKING

With graduations



FLANGE WITH TWO SIDES FLAT

Preventing from rolling



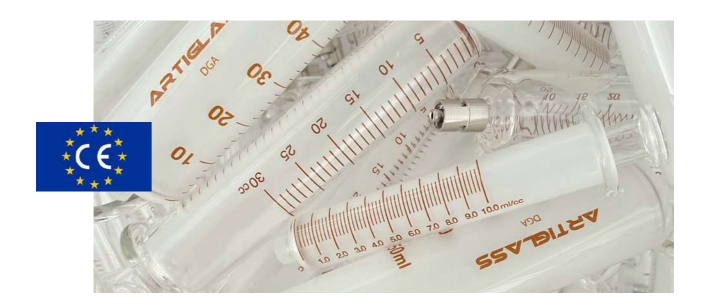
MEDICAL GLASS SYRINGES

Our "all-glass syringe" has a barrel and piston made entirely of glass, with either a glass or a metal nozzle.

Available capacity: 1 ml - 2 ml - 3 ml - 5 ml - 10 ml - 20 ml - 30 ml - 50 ml - 100 ml - 150 ml -200 ml - 250 ml.

CERTIFICATIONS

• Artiglass medical syringes are **compliant with** the general safety requirements and with the provisions of the **Regulation (EU) 2017/745** and subsequent amendments and integrations.



ltem code	Tip	Barrel	
LGC	Luer Glass	Clear	
пс	Luer Lock	Clear	
LMC	Luer Metal	Clear	
LGC/LR	Luer Glass	Frosted	
LLC/LR	Luer Lock	Frosted	
LMC/LR	Luer Metal	Frosted	

LOSS OF RESISTANCE SYRINGES

Our glass L.O.R syringes are used for *anaesthesia in medical field*, in conjunction with an epidural needle to assist in locating the epidural space. They provide excellent sensitivity *for epidural space detection* with a smooth plunger action. Both barrel and plunger are frosted to perfectly fit and to ensure the most accurate smoothness, without any friction between plunger and barrel.

CERTIFICATION

- 510(k) clearance FDA (Food and Drug Administration) approved
- ISO 80369-6 (NRFit™) compliant luer fitting





- **Neutral glass of first hydrolytic class**: the glass tubes are resistant to thermal shock, impacts, chemical corrosion and repeated sterilization
- Metal tips are made of high-quality nickel-plated brass
- **Standard packaging** consists of plastic trays containing 6 pieces, which are packaged on cardboard boxes of 36 pieces
- Available capacity: 5 ml 10 ml
- Available tips: Luer Glass, Luer Metal, Luer Lock, NRFit™ Metal, NRFit™ Lock

CODES	Item code	Tip	Barrel
	LGC/LR	Luer Glass	Frosted
	LLC/LR	Luer Lock	Frosted
	LMC/LR	Luer Metal	Frosted
	LLC/LRN	NRFit™ Lock	Frosted
	LMC/LRN	NRFit™ Metal	Frosted



DGA GLASS SYRINGES

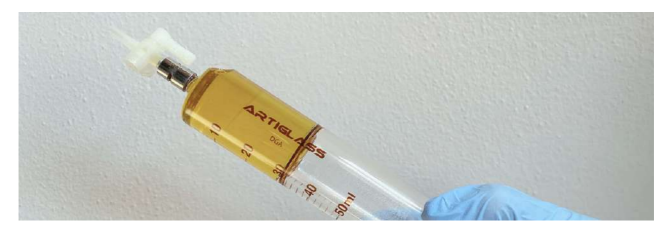
The DGA glass syringes are used for the *analysis of the dissolved gases in transformer oil*, for monitoring the quality of the oil and determining the operating conditions as well as the condition of the equipment. Our DGA glass syringes can be used for analysis according to IEC 60475 method of sampling insulating liquids, IEC 60567 sampling of gases and analysis of free and dissolved gases, ASTM-D 3613 sampling insulating liquids for gas analysis and determination of water content.

CERTIFICATION

• Manufacturing process is made in accordance with the ISO Standards 595-1 and 80369-7



- Barrels and plungers are resistant to breakage from shock and sudden temperature changes
- Metal tips made of high-quality nickel-plated or chrome plated brass are assembled by pressure, glue-free, to ensure a perfect seal between glass and metal
- Frosted barrel ensures a perfect mating and a superior smoothness between barrel and plunger, with no back flow
- **Serial number** both on barrel and plunger properly identify the samples and enables the user not to interchange barrel and plunger after washing or sterilization
- Customized logo upon request
- Permanent and clear marking with graduations for lifetime legibility
- Flange with two side flat prevents from rolling
- Standard packaging: styrofoam trays or individual cardboard boxe
- Available capacity: 5 ml 10 ml 20 ml 30 ml 50 ml 100 ml 150 ml 200 ml 250 ml
- Available tips: Luer Lock



Accessories

- Closed metal or plastic cap
- Metal or plastic/nylon two-way stopcock
- Metal or plastic/nylon three-way stopcock
- Silicone tubing
- Cardboard case for kit packaging (available for 50 ml)







CODES	Item code	Capacity	Plunger - Outer Ø	Barrel - Outer Ø	Frosted Barrel
	LLC5/LR	5 ml	11.75±0.2 mm	14.67±0.2 mm	x
	LLC10/LR	10 ml	14.67±0.2 mm	17.86±0.2 mm	x
	LLC20/LR	20 ml	19.61±0.2 mm	23.6±0.2 mm	x
	LLC30/LR	30 ml	22.7±0.2 mm	27.0±0.2 mm	x
	LLC50/LR	50 ml	32.2±0.2 mm	28.0±0.2 mm	x
	LLC100/LR	100 ml	38.8±0.2 mm	34.3±0.2 mm	x
	LLC150CC	150 ml	42.93±0.5 mm	47.5±0.5 mm	
-	LLC200CC	200 ml	42.93±0.5 mm	47.5±0.5 mm	
	LLC250CC	250 ml	42.93±0.5 mm	47.5±0.5 mm	



"JUMBO" GLASS SYRINGES

The "Jumbo" glass syringes are the ideal solution for **handling large quantities of corrosive**, **toxic and any harmful liquids or fluids**, as they are made of glass resistant to heat and chemical reagents.

Thanks to their particular seal, they are used in a wide range of hospital and industrial applications in which fluid leakages must be absolutely avoided and their correct flow and dosage must be controlled. The application fields are: ecology, gas and oil sampling, specialized radiology procedures etc.



- Borosilicate neutral glass of first hydrolytic class: the glass rods are resistant to thermal shock, impacts, chemical corrosion and repeated sterilization
- Metal tips made of high-quality nickel-plated brass are assembled by pressure, glue-free, to ensure a perfect seal between glass and metal
- **The packaging:** syringes are individually wrapped with white tissue paper and supplied in an individual cardboard box along with a metal closer end stopper
- Available capacity: 150 ml 200 ml 250 ml
- Available tips: Luer Glass, Luer Metal, Luer Lock



GLASS COLUMNS FOR SPE

Artiglass provides *empty SPE glass columns* aimed to be used in the analytical market to meet purification needs. Solid Phase Extraction (SPE) technique was born in the late '70s and nowadays is the most powerful technique available for rapid and selective sample preparation prior to analytical chromatography.

SPE allows to concentrate and purify the sample before instrumental analysis by exploiting the use of polar and nonpolar adsorbents with analytes of different polarity.

ULTRA CLEAN, HIGH PURITY

• Our columns are supplied without any release of undesirable substances



- Our glass columns are made of **borosilicate neutral glass of first hydrolytic class**, resistant to thermal shock, impacts, chemical corrosion and repeated sterilization
- Customized logo and capacity upon request
- Available capacity: 3 ml 5 ml 10 ml 20 ml

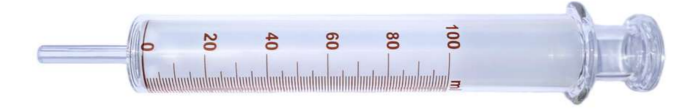




GLASS GAS SYRINGES

Used to **measure and to draw off defined quantities of gas**. The precision glass material used in the cylinder tube insures that the device is both extremily gas-tight and easy to move; the parts are interchangeable.

Cylinders are graduated in steps of 1 ml.



Technical Features

- Available capacity: 25 ml 50 ml 100 ml
- Cylinder lenght: 197 mm 175 mm 205 mm
- Capillary tube lenght*: 40 mm

PIPETTE SYRINGES

The pipette syringes are used for **liquids handling, transfering reagents or mixing chemical solution** with varing densities. We supply complete syringe with pipette or syringe (cylinder + piston) only.



- The pipette syringes are made of soda-lime glass
- Available capacity: 2 ml 5 ml 10 ml 25 ml 50 ml

^{*}other sizes available upon request

CUSTOM "OEM"



Calibrated glass tubes and pistons for bottletop dispensers, digital burette and laboratory liquid-handling equipment.

Test tubes for various applications as automatic digestion units, automatic distillation and titration units. cylinders for visual flow indicators.

Technical Features

- Precision cut with hundredth tolerances and customizable processes
- Internal and external diameter with micron tolerance

GLASS WEIGHTS FOR FISHING

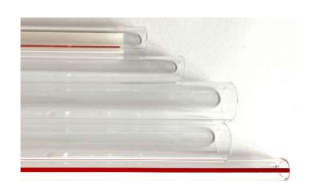


Premium glass weights with high specific weight and a small and accurate hole; almost invisible in water. Specially design for lake trout fishing.

UPON REQUEST

- Costum printing
- More weights available
- Different packing available

LEVEL GLASS FOR COFFEE MACHINES



- Raw material: Borosilicate 3.3 Glass
- Printing: Permanent colours or nonpermanent pad colours can be used.
- **Tolerances:** diameter ± 0,20 mm, Lenght ± 1 mm, thickness1,5 ±0,10 mm

UPON REQUEST

- Lenght customizable
- Different diameters available upon request
- Custom printing when ordering



Artiglass S.r.l.

Via Piemonte 13 35020 Due Carrare Padova - Italia www.artiglass.it +39 049 5290442 sales@artiglass.it

Follow us on our social media





