



# NovaSeptum® GO Holders

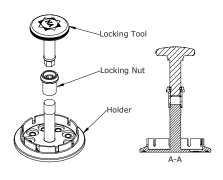
NovaSeptum® GO sampling holders are designed to be used with a 2 mm diameter needle size that accomodates a broad range of applications. For enhanced protection, each holder can be used with the NovaSeptum® GO Security Tag (ENSTAG) to prevent accidental actuation. A certificate of quality is included in each box.

## NovaSeptum® GO TC Holder

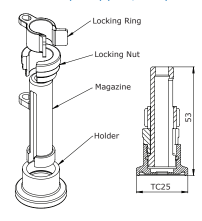
#### **Product Description**

The NovaSeptum® GO TC holder is designed to be used with NovaSeptum® GO sampling units. The holder is also made to fit a TC. For an optimal aseptic solution, use the holder together with a NovAseptic® connector.

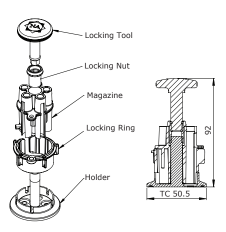
TC64 Pre-loaded Starter Kit (EAT92/6-3D0, Magazine not included)



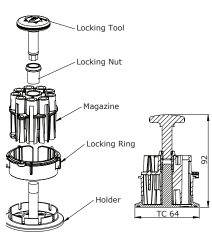
TC25 (1 Port) (ET12/2-3D0)



TC50.5 (5 Port) (ET52/5-3D0)



TC64 (9 Port) (ET92/6-3D0)





### **Specifications**

Materials of Construction	Holder	Stainless steel in compliance with 316L EN 1.4435, ASME® SA 479/ASTM® A 479, EN 10 272
	Magazine	Glass fiber reinforced PSU for 5 and 9 shot magazines. PPS high temperature resistant plastic compound for 1 shot TC magazine.
	Locking nut and tool	Stainless steel in compliance with SS2346, ASTM® 303
	Holder	Stainless steel in compliance with ASTM® 316
	Screw	Stainless steel in compliance with A4
	Locking nut	Stainless steel in compliance with SS2346, ASTM® 303
	Wing nut (A005)	Stainless steel in compliance with A4
	Locking tag	Polyamid/stainless steel
	Ring	Polysulfone for 5 and 9 shot rings. Polyester for 1 shot TC ring.

#### **Nominal Dimensions**

Catalogue No.	Weight	Minimum Pipe Diameter*	O-ring	Application
ET12/2-3D0	0.06 kg	If the holder is attached to piping, the minimum inner diameter of pipe has to be 5 mm.	_	Standalone
ET52/5-3D0	0.4 kg	If the holder is attached to piping, the minimum inner diameter of pipe has to be 29 mm.	EPDM, located on locking tool	Standalone
ET92/6-3D0	0.3 kg	If the holder is attached to piping, the minimum inner diameter of pipe has to be 42.7 mm.	EPDM, located on locking tool	Standalone
EAT52/5-3D0		If the holder is attached to piping, the minimum inner diameter of pipe has to be 29 mm.		Pre-loaded
EAT92/6-3D0		If the holder is attached to piping, the minimum inner diameter of pipe has to be 42.7 mm.		Pre-loaded

<sup>\*</sup>Do not use PTFE coated NovaSeptum $^{\tiny{\circledR}}$  GO holders with alkaline solutions such as NaOH and KOH.

Environmental	Surface Finish	Wetted parts electropolished Ra ≤0.5 µm
	Design Temperature, Holder	-80°C to 150°C (-112°F to 302°F)
	Design Pressure, Holder	6.00 bar (g) (87 psi)
	Traceability	The product and packaging label includes the catalogue and lot number. Each holder is marked for full lot traceability and heat number.
	Packaging	All open ends on the NovaSeptum® GO holders are protected with plastic covers. The holder is pre-assembled and packed in a closed box to reduce exposure.

## **Ordering Information**

#### **NovaSeptum® GO TC Holder**

Electropolished + Glass-Blasted

No. of Sample Ports	TC Size (O.D.ø)	Inner Diameter	Catalogue No.
1	25 mm (.5 in.)		ET12/2-3D0
5	50.5 mm (1.5 in.)	29 mm (1.14 in.)	ET52/5-3D0
9	64 mm (2 in.)	42.7 mm (1.68 in.)	ET92/6-3D0
5	50.5 mm (1.5 in.)		EAT52/5-3D0
9	64 mm (2 in.)		EAT92/6-3D0