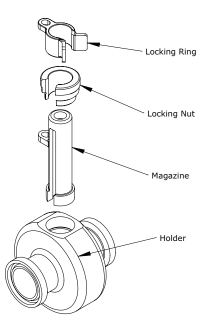
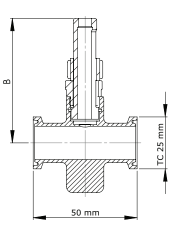
# **NovaSeptum® GO In-Line TC Fully Machined Holder Configuration**

#### **Product Description**

The NovaSeptum<sup>®</sup> GO in-line TC holder is designed for installation on a pipe for in-line sampling for autoclaving or can be steam-sterilized.





#### **US Tube**

Tube Nominal Dimensions in mm (in.)	В	Cat. No.
ASTM <sup>®</sup> A 269/270		
12.7 x 1.65 mm (0.5 in. x 0.065 in.)	53 mm (2.1 in.)	EP12/127x94-3D5
19.1 x 1.65 mm (0.75 in. x 0.065 in.)	56 mm (2.2 in.)	EP12/191x158-3D5
DIN 11850 Reihe 2		
13 x 1.5 mm	53 mm	EP12/130x100-3D5
19 x 1.5 mm	56 mm	EP12/190x160-3D5

#### **Specifications**

Materials of Construction	Holder	Stainless steel in compliance with 316L EN 1.4435, EN 10 272, ASME <sup>®</sup> SA 479/ASTM <sup>®</sup> A 479, fully machined	
	Magazine	PPS, high-temperature resistant plastic compound	
	Locking nut	Stainless steel in compliance with SS2346, ASTM <sup>®</sup> 303	
	Locking tag	Polyamid/stainless steel	
	Ring	Polysulfone	
Nominal Dimensions	Weight	0.25 kg	
Environmental	Surface Finish	Wetted parts (manually polished and electropolished) Ra $\leq$ 0.5 $\mu m$	
	Operating Temperature	-80°C to 150°C (-112°F to 302°F)	
	Maximum Operating Pressure	Withstand 6.00 bar (g) (87 psi)	
	Traceability	The product and packaging label includes the catalog and lot number. Each holder is marked for full lot traceability and heat number.	
	ASME <sup>®</sup> BPE	Manufactured according to ASME® BPE guidelines	
	Packaging	All open ends on the NovaSeptum <sup>®</sup> GO holders are protected with plastic covers. The holder is pre-assembled and packed in a closed box to reduce exposure.	

## **Ordering Information**

### NovaSeptum<sup>®</sup> GO In-Line TC Holder (2-Port)

### Electropolished + Glass-Blasted

No. of Sample Ports	Tube Size (O.D.ø)	TC Size	Cat. No.
1	0.5 in. (ASTM®)	25 mm (.5 in.)	EP12/127x94-3D5
	0.75 in. (ASTM®)	25 mm (.5 in.)	EP12/191x158-3D5
	13 mm (DIN)	25 mm (.5 in.)	EP12/130x100-3D5
	19 mm (DIN)	25 mm (.5 in.)	EP12/190x160-3D5