60M / medical-life sciences sealing connection tool

Sleeve actuated external grip and seal connection tool for medical leurs

CONNECTS TO:







SPECIFICATIONS

Pressure Rating	Operating Temperatures	Materials of Construction	
Vacuum to 750 psi (51.7 bar)	0°F to +200°F (0°C to +93°C)	Stainless Steel, Anodized Aluminum	
Termination Port		Seal Material*	
1/8 FNPT		FDA approved FKM seals	

* Additional seal material types available, consult factory.

ACTUATION METHOD

Sleeve Actuated: Easy, ergonomic sleeve action eliminates repetative twisting and turning - push to connect, pull to release

ICON[™] TECHNOLOGY

Consult Factory

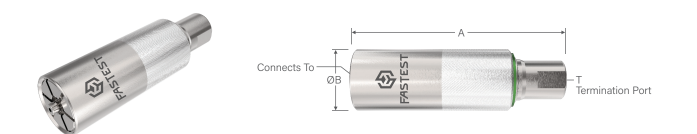
ACCESSORIES

Visit fastestinc.com

- SurConnect[™] Green to go visible indicator to ensure complete connection
- Instant external threaded connection with floating piston to ensure proper ID sealing position
- 3 Seals against any full and partial threaded standard luers
- 4 Cleaned and lubricated for oxygen safe environment with FDA approved seals

🚯 FASTEST

60M / medical-life sciences sealing connection tool



Ordering Information				Dimensions		
Connects To	Part Number	Replacement Seals Bulk Pack (5)	Rebuild Kit	А	В	Т
60M Luers						
Luer	60MP0340	S60MP0340	R60MP0340	2.92 (74.2)	0.88 (22.5)	1/8 NPT

Dimensions: inch (mm)

Luer Specifications: ISO 594

(i) All parts are washed in an aqueous solution utilizing ultrasonic agitation at a temperature of 140°F. Components are then rinsed in a cascading rinse tank and dried using 99.999% pure nitrogen and assembled in a 100,000 ppm level controlled environment.

Krytox is the standard lubricant.

Components are double bagged for shipping integrity.

