

MLH / MEDICAL-LIFE SCIENCES SEALING CONNECTION TOOL

Pneumatic sealing connection tool for sealing luers with full threads.

CONNECTS TO:



SPECIFICATIONS

| Pressure Rating | Operating Temperatures | Materials of Construction |
|------------------------------|--------------------------------|------------------------------------|
| Vacuum to 500 psi (34.5 bar) | 0°F to +200°F (-17°C to +93°C) | Stainless Steel, Anodized Aluminum |
| Termination Port | | Seal Material* |
| 10-32 (M5) | | FDA approved FKM seals |

* Additional seal material types available, consult factory.

- 1 Nest designed for full thread luers
 - 2 Cleaned and lubricated for oxygen safe environment with FDA approved seals.*
 - 3 Self aligning connector requires no operator adjustment.
 - 4 Quick and easy seal replacement to minimize down time, maintenance and tool inventory
- (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 100,000ppm level controlled environment.

Krytox is the standard lubricant.

FDA listed fluorocarbon seal material is compliant to 21CFR177.2600. Optional material is White FDA Neoprene*.

Components are double bagged for shipping integrity.

ACTUATION METHOD

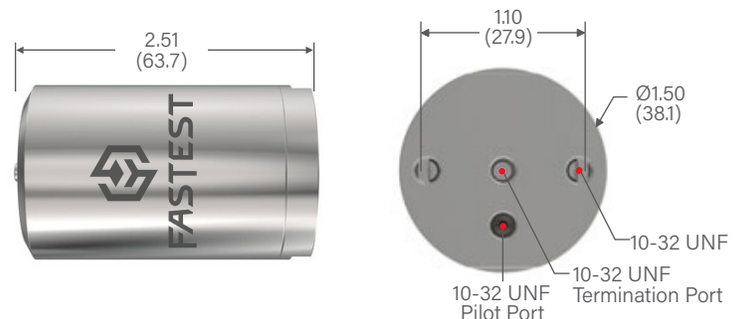
Pneumatic: seals to external surface of luer when pilot pressure is applied

ICON™ TECHNOLOGY

Consult Factory

ACCESSORIES

Visit fastestinc.com



| Ordering Information | | |
|----------------------|----------------------------|-------------|
| Part Number | Replacement Seals Pack (5) | Rebuild Kit |

MLH | Luers with Full Threads

| | | |
|---------|----------------|----------|
| MLH2001 | S1001050B70FDA | MLHR2001 |
|---------|----------------|----------|



DON'T SEE A SOLUTION FOR YOUR APPLICATION? Submit a custom application form and drawing to fastsales@fastestinc.com or to your local distributor.