$\ensuremath{\mathsf{FEG}}$ / external sealing connection tool

Pneumatic sealing connection tool with gripping cradle for manual operated processes.

CONNECTS TO:





SPECIFICATIONS

Pressure Rating	Pilot Pressure		Operating Temperatures				
Determined by Application Consult Factory	80psig min.		-40°F to +250°F (-40°C to +121°C)				
Termination Port		Materials c Constructic		Seal Material*			
NPT (Determined by Application Consult Factory)		Anodized Aluminum, Stainless Steel, Potted PCA		Standard: FasTest Buna-N, FasTest Urethane Optional: FKM, Neoprene [*] , EPDM, FDA White Neoprene [*]			
* A definition of a second data and the second data and the second							

* Additional seal material types available, consult factory.
** Operating Temp: 32°F-100°F (0°C-38°C) for Intelligent Connection Technology.

ICON[™] - INTELLIGENT CONNECTION TECHNOLOGY

SURE SEAL™

- Gripping cradle minimizes the need for fixturing
- 2 Improved safety by preventing the tool from accidental release under pressure
- Consistent sealing force with pneumatic actuation
- Optimized for operator-applied applications such as turbos and flanged ports
- 5 ICON[™] capable addtional sensing capabilities and visual feedback

ACTUATION METHOD

Pneumatic: Pilot pressure creates uniform seal movement and consistent sealing force.

ACCESSORIES VISIT FASTESTINC.COM



FEG / external sealing connection tool



Ordering Information		Dimensions					
Sealing Range	Part Number	А	В	М	Р	т	
Determined by Application Consult Factory	Determined by Application Consult Factory	Determined by Application Consult Factory					

() Secondary safety measures are advisable when tools are under pressure to protect the operator.

