# $\ensuremath{\mathsf{FIG}}$ / INTERNAL SEALING CONNECTION TOOL

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

### CONNECTS TO:









### SPECIFICATIONS

Pressure Rating	Pil	ot Pressure	Operating Temperatures			
Vacuum to 120 psi (8.3 bar)		) to 120 psi 1 to 8.3 bar)	-40°F to +250°F (-40°C to +121°C)			
Termination Por	Materials c Constructic		Seal Material*			
1/8 NPT, 1/2 NPT, 3/4 NPT		Anodized Aluminum, Stainless Steel, Potted PCA		Standard: FasTest Neoprene', FasTest Urethane Optional: FKM, Buna-N, EPDM, FDA White Neoprene <sup>*</sup>		

\* Additional seal material types available, consult factory.

\*\* Operating Temp: 32°F-100°F (0°C-38°C) for Intelligent Connection Technology.

Pressure rating based on test piece having a surface finish greater than 80rms and a material hardness of no more than 97Rb to grip and seal at the rated pressure. If your parameters are outside the specifications, please contact factory

## ICON<sup>™</sup> - INTELLIGENT CONNECTION TECHNOLOGY

SURE SEAL™

SEAL LIFE<sup>™</sup>

## **ACTUATION METHOD**

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

### ACCESSORIES VISIT FASTESTINC.COM



**1** Gripping collets minimize the need for fixturing

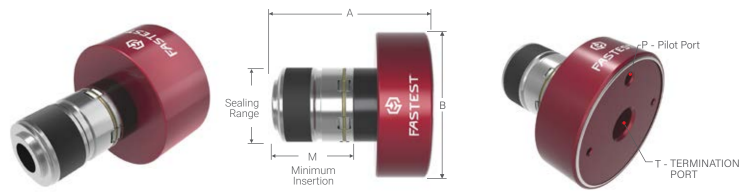
FASTEST

5

- 2 Improve safety for non-fixtured tools due to positive gripping ability
- Consistent sealing force with pneumatic actuation
- Optimized for operator-applied applications on cast or rough surfaces
  - ICON<sup>™</sup> capable addtional sensing capabilities and visual feedback

🖨 FASTEST

# $\ensuremath{\text{FIG}}$ / internal grip sealing connection tool



Ordering Information					Dimensions					
Sealing Range	Part Number <sup>1</sup>	Main Seal Set	Grip Cartridge Kit	Rebuild Kit	А	В	М	Ρ	Т	
1.102-1.181	FIG441	FIS441*	441GC	FIR3		2.360	1.70	1/8 NPT	1/8 NPT	
1.181-1.260	FIG442	FIS442*	442GC	FIR3	3.610					
1.260-1.339	FIG443	FIS443*	443GC	FIR3						
1.339-1.457	FIG551	FIS551**	551GC	FIR6	4.680	3.485	2.24	1/8 NPT	1/2 NPT	
1.457-1.575	FIG552	FIS552**	552GC	FIR6						
1.575-1.693	FIG553	FIS553**	553GC	FIR6						
1.693-1.85	FIG661	FIS661**	661GC	FIR6		3.485	2.31	1/8 NPT	1/2 NPT	
1.850-2.008	FIG662	FIS662**	662GC	FIR6	4.680					
2.008-2.165	FIG663	FIS663**	663GC	FIR6						
2.165-2.305	FIG771	FIS771**	771GC	FIR7		4.200	2.29	1/8 NPT	3/4 NPT	
2.305-2.445	FIG772	FIS772**	772GC	FIR7	4.360					
2.445-2.585	FIG773	FIS773**	773GC	FIR7						
2.585-2.725	FIG881	FIS881**	881GC	FIR7	4.360	4.200	2.29	1/8 NPT	3/4 NPT	
2.725-2.865	FIG882	FIS882**	882GC	FIR7						
2.865-3.005	FIG883	FIS883**	883GC	FIR7						

Dimensions: inch

<sup>1</sup>Includes seals(s) and metal parts for one complete seal change and one extra seal. \* Includes enough seals for five seal changes. \*\* Includes enough seals for 2.5 seal changes.

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

## To Order FIG with ICON™, add "CV04ANA" or "CV04SSR" to Part Number. To Order FIG with ICON™ Rebuild Kit, add "CV04ANA" or "CV04SSR" to Rebuild Kit Part Number.

