G60V / EXTERNAL GAS BURNER TESTING

Internally valved sleeve actuated external grip and seal connection tool for Natural Gas or Propane Burner Testing.

CONNECTS TO:

MNPT





- SurConnect™ Green to go visible indicator to ensure complete connection and internally valved to prevent gas flow once disconnected
- Instant external threaded connection with floating piston to ensure proper face / ID sealing position
- Collet design locks securely into external threads or behind the threads
- Connect and seal to NPT male threads
- Stainless steel components for demanding production environments - brass collets for non-sparking



SPECIFICATIONS

Pressure Rating	Operating Temperatures	Materials of Construction
Vacuum to 30 psi (2.1 bar)	0°F to +200°F (-17°C to +93°C)	Stainless Steel, Brass, Anodized Aluminum
Termin	ation Port	Seal Material*
3/8, 1/2	Main: Neoprene® Internal: Buna-N	

^{*} Additional seal material types available, consult factory.

ACTUATION METHOD

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

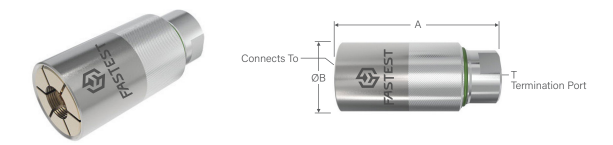
INTELLIGENT CONNECTION TECHNOLOGY

Consult Factory

ACCESSORIES

Visit fastestinc.com

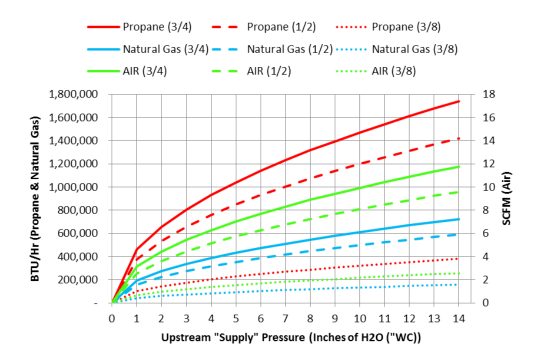
G60V / EXTERNAL GAS BURNER TESTING



Ordering Information				Dimensions			
Connects To	Part Number	Replacement Seals Bulk Pack (5) Rebuild A B		В	Т		
3/8 NPT	G60V1T06	SZF4	G60VR06	3.11 (79.0)	1.38 (35.0)	3/8 NPT	
1/2 NPT	G60V1T08	SZF5	G60VR08	3.31 (84.1)	1.58 (40.1)	1/2 NPT	
3/4 NPT	3/4 NPT G60V1T12		G60VR12	3.54 (90.0)	1.78 (45.2)	3/4 NPT	

Dimensions: inch (mm)

GasMate GZNV Family Flow Capacity



GZNV / INTERNAL GAS BURNER TESTING

Internally valved manual sealing connection tool for Natural Gas or Propane Burner Testing.

CONNECTS TO:



- Lockable collar to keep sealing pressure
 consistent and internally valved to prevent gas
 flow once disconnected
- Adjustable ring to accommodate the widest sealing range in the industry
- Internal shut-off valve to stop the flow of gas when handle is in the disconnected position
- 4 Non-sparking aluminum and brass components



SPECIFICATIONS

Pressure Rating	Operating Temperatures	Materials of Construction				
Vacuum to 5 psi (0.345 bar)	0°F to +200°F (-17°C to +93°C)	Anodized Aluminum, Brass, Molded Nylon Handle				
Termination Port		Seal Material*				
1/4, 1/2 NPT		Main: Urethane Internal: Buna-N				

^{*} Additional seal material types available, consult factory.

ACTUATION METHOD

Lever Handle: Two way actuation handle is simple and ergonomic for production applications

ICON™ TECHNOLOGY

Consult Factory

ACCESSORIES

Visit fastestinc.com

GZNV / INTERNAL GAS BURNER TESTING



Ordering Information				Dimensions						
Connects To	Part Number	Replacement Seals Bulk Pack (5)	Rebuild Kit	Replacement Shaft	А	В	С	D	М	Т
GZNV W	ith 2 in. (51 mm) Exter	nded Shaft								
3/8 NPT	GZNV0620410200	GZNVB062	GZNVR062	5ZNV27F380200	9.30 (236.2) 9.65 (245.1)		4.96 (119.1)	1.06 (26.9)	0.63 (16.0)	1/4 NPT
1/2 NPT	GZNV0820410200	GZNVB082	GZNVR082	5ZNV275BR0200						
3/4 NPT	GZNV1220810200	GZNVB122	GZNVR122	5ZNV375BR0200		2.44 (61.9)	5.21 (132.3)	1.38 (35.1)		1/2 NPT
GZNV Re	duced Length Shaft									
3/8 NPT	GZNV062041*	GZNVB062	GZNVR062	5ZNV27F38BR	7.65		4.96 (119.1)	1.06 (26.9)	0.63 (16.0)	1/4 NPT
1/2 NPT	GZNV082041*	GZNVB082	GZNVR082	5ZNV275BR						
3/4 NPT	GZNV122081*	GZNVB122	GZNVR122	5ZNV275BR		2.44 (61.9)	5.21 (132.3)	1.38 (35.1)		1/2 NPT

Dimensions: inch (mm)

*Consult Factory for availability.

GasMate™ GZNV Family Flow Capacity

