

SharkBite® Temperature & Pressure Gauges

DESCRIPTION

The SharkBite® temperature and pressure gauges are used to measure water conditions in domestic potable water and radiant heating systems.

FEATURES AND BENEFITS

Instant push-fit connection for increased ease-of use: *No soldering, clamps, unions, or glue required.*

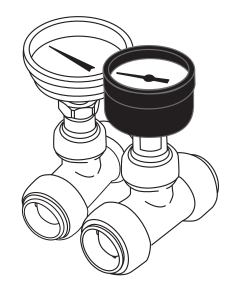
Gauges can be installed as a reusable or permanent device.

SharkBite® push-fit fitting fits copper tubing, and CTS CPVC and PEX: Connects all three types in any combination.

SharkBite® push-fit fitting is design certified to ASSE 1061/NSF 61 product standard for use in potable water and hydronic heating water distribution:

Quality engineered and manufactured.

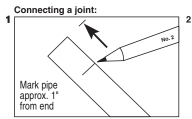
SharkBite® push-fit fitting contains integral tube liner for PEX installations: Integrated design means no loose components, ensures secure, reliable connection.

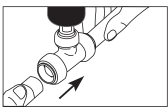


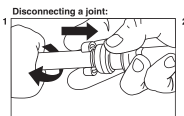
SPECIFICATION

The SharkBite® Temperature and Pressure Gauges are designed for use with SharkBite® push-fit fittings. The tube assembly shall be inserted into the fitting. In the first stage through a release collar and then through a stainless steel grab ring. The grab ring has teeth that open out and grip onto the tube. At the second stage the tube shall be pushed through an O-ring protector which aligns the tube. A specifically formulated EPDM O-ring shall be compressed between the wall of the fitting and the tube before the end of the tube reaches the tube stop. Only when the tube has passed through the O-ring and reached the tube stop shall a secure joint be created. The gauge shall be a **SharkBite® Gauge**.

TYPICAL INSTALLATION









Push the disconnecting clip against the release collar and pull the pipe with a twisting action.

Push the pipe firmly with a twisting action until it clicks. Allow 1" clearance between the fitting and the wall for disconnection.

(Please consult with local plumbing codes concerning specific water heater piping requirements.)

CERTIFICATIONS

The SharkBite® push-fit fittings have been design certified and listed to ASSE1061/NSF 61. The SharkBite® push-fit fittings are listed by IAPMO and are certified for potable and hydronic heating water distribution (note: Glycol mixture for hydronics is not to exceed 50% concentration). The SharkBite® push-fit fittings have been certified for underground applications and as a manufactured joint without access panels and they meet UPC, IPC and cUPC requirements

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SharkBite® Temperature & Pressure Gauges

SPECIFICATION DATA

Performance:

Maximum pressure......200psi Maximum temperature (w/Tee) 200°F Maximum temperature (without Tee) 250°F

Service......Potable water

Tee Materials:

Body DZR brass O-ring..... EPDM Grab ring Stainless steel Tube support liner Polysulfone

Ambient Temperature.....-40° to 140°F Pressure Range 0 to 200psi

Pressure Gauge Materials and Performance:

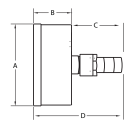
Case Drawn steel, black finished. Ring Drawn steel, black finished. Lens...... Acrylic. Pointer Black, non-adjustable. Movement...... Brass with precision-milled teeth. Tube & Socket.....Brass Accuracy......±3% (ASME B40.100 Grade B). Process Temperature.....-40° to 150°F

Temperature Gauge Materials:

Case & Ring Hermetically sealed 300 series stainless steel. Dial Aluminum with white finish and black markings. Temperature range.......0°F to 250°F Accuracy.....±1% full range Ambient Temperature.....-40 to 250°F

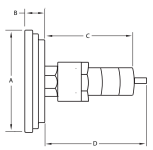
CONNECTIONS

- 1/2" Pressure Gauge with SharkBite® tee (22770)
- 1/2" Temperature Gauge with SharkBite® tee (22771)
- 3/4" Pressure Gauge with SharkBite® tee (22772)
- 3/4" Temperature Gauge with SharkBite® tee (22773)
- 1" Pressure Gauge with SharkBite® tee (22774)
- 1" Temperature Gauge with SharkBite® tee (22775)
- 1/2" Pressure Gauge with tube assembly (22883)
- 1/2" Temperature Gauge with tube assembly (22884)
- 3/4" Pressure Gauge with tube assembly (22885)
- 3/4" Temperature Gauge with tube assembly (22886)



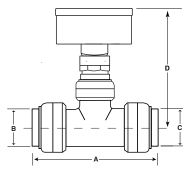
Pressure Guage Dimensions

Part Number	Size	Dial Size	Α	В	С	D
22883	0.625	11/2"	1.5	1.00	1.45	3.00
22885	0.825	11/2"	1.5	1.00	1.45	3.18



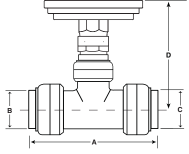
Temperature Guage Dimensions

Part Number	Size	Dial Size	Α	В	С	D
22884	0.625	2"	2.15	0.675	1.597	2.462
22886	0.825	2"	2.15	0.675	1.760	2.462



Pressure Guage with Fittings Dimensions

Part Number	Size	Dial Size	Α	В	С	D	
22770	1/2"	1-1/2"	2.72"	1/2"	1/2"	3.000	
22772	3/4"	1-1/2"	3.24"	3/4"	3/4"	3.125	
22774	1"	1-1/2"	3 84"	1"	1"	3 375	



Temperature Guage with Fittings Dimensions

Size	Dial Size	Α	В	С	D
1/2"	2"	2.72"	1/2"	1/2"	3.000
3/4"	2"	3.24"	3/4"	3/4"	3.125
1"	2"	3.84"	1"	1"	3.375
	1/2"	1/2" 2" 3/4" 2"	Size Size A	Size Size A B 1/2" 2" 2.72" 1/2" 3/4" 2" 3.24" 3/4"	Size Size A B C 1/2" 2" 2.72" 1/2" 1/2" 3/4" 2" 3.24" 3/4" 3/4"