



BASO Gas Products LLC

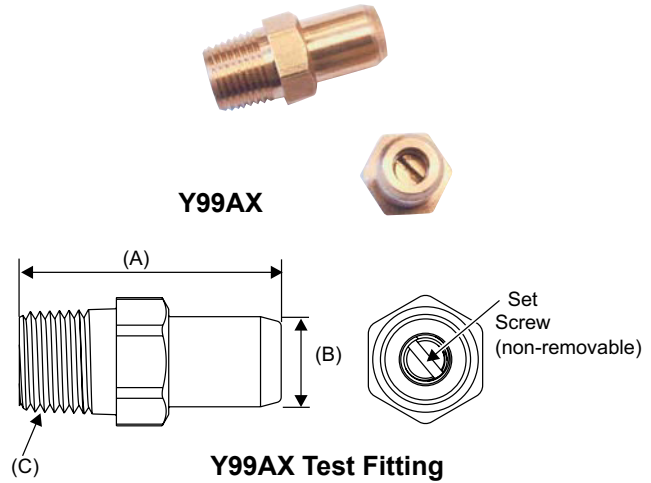
Y99AX Series Pressure Test Fittings/ Y99AP BASO® Valve Connection Reducer

Description

Y99AX pressure test fittings are used for quick connection to a manometer to measure outlet or inlet pressure. Once the pressure is measured, the set screw can be closed and the Y99AX fitting can be left in the gas valve body.

Agency Listing

- None; meets EN Std 126.



Y99AX Dimensions

Part Number	(A) Length	(B) Tip Diameter	(C) Thread
▲ Y99AX-1H	1.00 in.	0.345 in.	1/8-27 NPT
▲ Y99AX-2H	1.00 in.	0.345 in.	1/8-28 BSPT
▲ Y99AX-5H	1.00 in.	0.282 in.	1/8-27 NPT
▲ Y99AX-6H	1.00 in.	0.282 in.	1/8-28 BSPT

▲ means bulk pack is available upon request.

Description

The Y99 valve connection reducer kit allows easy conversion of any valve or regulator pipe connections in the field. The kit does not alter the overall face-to-face dimensions. The Y99AP-1 and -2 kits contain BASO® brand grease, a wrench and four male and female bushings. Each kit is individually packed in a plastic bag. The Y99AP-3 and -4 kits contain 10 reducer bushings per box.

Agency Listing

- None



Y99AP

Selection Chart

Part Number	Reducer Size NPT
Y99AP-1H	1/2 in. male to 3/8 in. female (4 bushings, grease and wrench)
Y99AP-2H	3/4 in. male to 1/2 in. female (4 bushings, grease and wrench)
Y99AP-3D	1/2 in. male to 3/8 in. female (10 bushings)
Y99AP-4D	3/4 in. male to 1/2 in. female (10 bushings)



BASO Gas Products LLC

Y99AY & Y99HY Manually Operated Pilot Adjust Adapter

Description

Y99AY Series Manually Operated Pilot Adjust Adapter Fittings are used to change flame height to the pilot burner device requiring lower BTU/hr. Each straight pilot valve comes with an adjustment screw, which allows for precision pilot flame adjustments. Available in single pack or bulk pack (50 per box).

Selection Chart

Part Number	A Thread Size	B Thread Size
Y99AY-1C	1/8 NPT	3/16 CC
Y99AY-2C	1/8 NPT	1/4 CC

Rated 0.5 psi.

Agency listing

- CSA (AGA/CGA) Certificate number 1258559-112051

Description

Y99AY Series Manually Operated Pilot Adjust Adapter Fittings are used to change flame height to the pilot burner device requiring lower BTU/hr. Each 90° pilot valve comes with an adjustment screw, which allows for precision pilot flame adjustments. Available in single pack or bulk pack (50 per box).

Selection Chart

Part Number	A Thread Size	B Thread Size
Y99AY-3C	1/8 NPT	3/16 CC
Y99AY-4C	1/8 NPT	1/4 CC

Rated 0.5 psi.

Agency listing

- CSA (AGA/CGA) Certificate number 1258559-112051

Description

Y99HY Series Manually Operated Pilot Adjust Adapter Fitting can be used with higher pressure output to change the flame height to the pilot burner.

Specifications

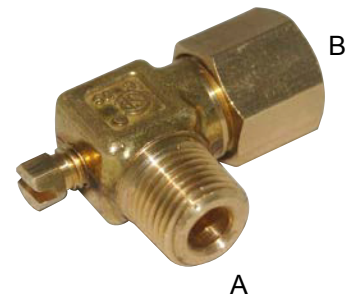
- Rated working pressure: 50 psi
- Permissible ambient (surface) temperature: -40° to 175°F (-40° to 79°C)
- Flow: Bi-directional

Selection Chart

Part Number	A Thread Size	B Thread Size
Y99HY-1C	1/8 NPT	1/8 NPT
Y99HY-2C	1/4 NPT	1/8 NPT

Agency listing

- (AGA/CGA) Certification number 229521-70067751
- CSA (AGA/CGA) Certificate number 229521-1656041



Accessories



BASO Gas Products LLC

Y99AR BASO® Pilot Burner Tubing

Description

Y99AR-1 Pilot Burner Tubing is a convenient way to stock and sell 1/4 in. outside diameter (OD) tubing. The pilot burner tubing is packed in a plastic bag with four 1/4 in. cc fittings. The 1/4 in. cc fittings are also sold separately, 50 fittings per carton. The Y99AR-2 is 1/8 in. pilot burner tubing packed with two fittings. The Y99AR-3 is 1/8 in. pilot burner tubing packed with four fittings. The 1/8 in. fittings are also sold separately, 50 fittings per carton.

Agency Listing

- None

Selection Chart

Part Number	Description
Y99AR-1H	1/4 in. x 60 in. aluminum pilot gas tube
Y99AR-2H	1/8 in. x 18 in. aluminum pilot gas tube
Y99AR-3H	1/8 in. x 72 in. aluminum pilot gas tube



Accessories

R23244-3 Red Button Replacement

Description

The red buttons are replacements for broken or discolored buttons used in BASO® products H15, G292, G92 and G93.

Agency Listing

- None

Selection Chart

Part Number	Color	Packaged
R23244-3H	Red	4

