

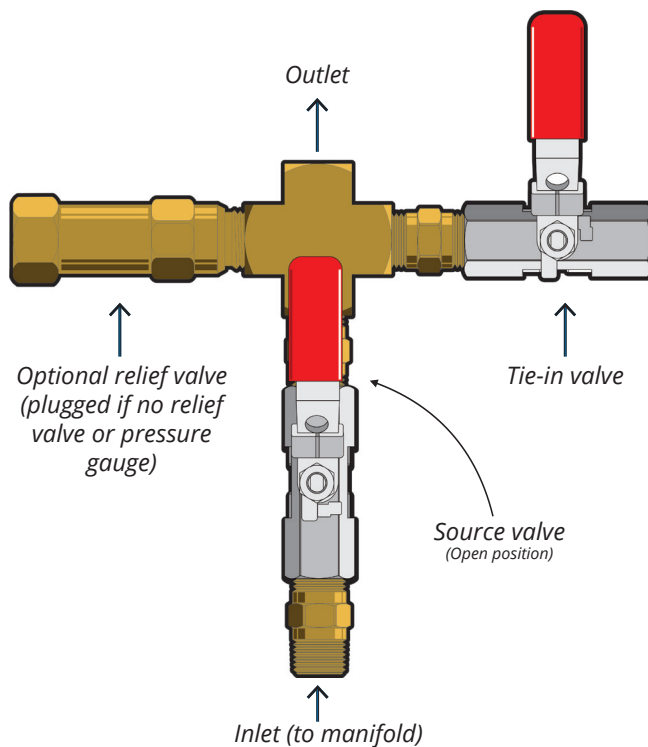
Pipeline Tie-In Kits (TIK Series)

SPECIFICATION

Description

Ideal for installation right after any manifold system. It allows the user to complete following tasks without interruption of the gas supply:

- Piping reserve manifold into primary gas supply line
- Shutting down primary gas supply permitting routine maintenance and repair
- Emergency supply tie-in point
- Purge gas inlet
- Pipeline venting
- Gas sampling
- Installing a pipeline relief valve



Materials	
Ball Valve	2000-PSI rated, high purity, type 316 stainless steel
Fittings	Brass or Stainless Steel

Specifications	
Maximum Working Pressure (without relief valve)	2000 PSIG [138 barg]
Inlet & Outlet Connections	
Gas Inlet (Source Ball Valve)	1/2" M. NPT
Tie-In Valve	1/2" F. NPT
Gas Service Outlet	1/2" F. NPT
Spare	1/2" F. NPT

Ordering Information

TIK - - - **8** -

A B C

Part Number Matrix - TIK

A	
CONSTRUCTION	INSCRIBE
Brass	B
Stainless Steel	SS

B	
SIZE	INSCRIBE
1/2" NPS	8

C	
OPTIONS	INSCRIBE
1/2" Pressure relief valve*	PRV
Pipeline pressure gauge*	PG
Diaphragm valve instead of ball valve	DV

*Please provide pressure for both, if required.

Typical Installation

