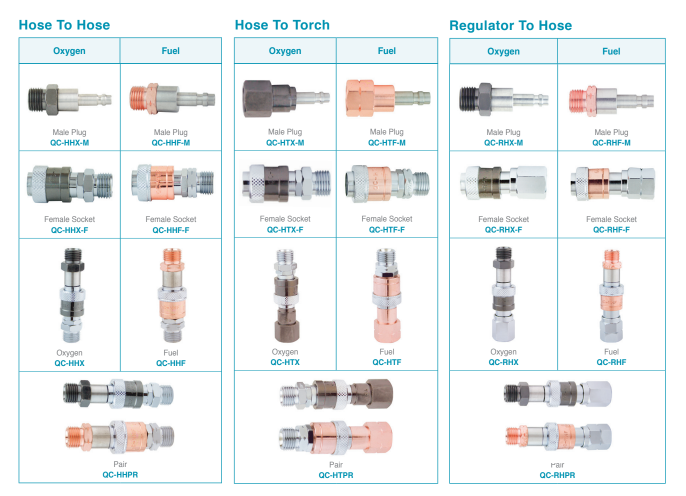


Quick Connectors®

Quick Connectors[®] with built-in check valves enables fast, reliable, safe, easy connection and disconnection of hoses, torches and regulators. These connectors provide improved productivity in many applications, such as welding, cutting, and brazing. They are made from high-grade materials under stringent quality control that assures dimensional accuracy and precise fitting of every connection.

- Oxygen and Fuel gas models are not interchangeable in order to prevent wrong connections
- Maximum working pressure: 29 PSI for Fuel gases, 145 PSI for Oxygen
- · Color coded for fast, efficient, and safe handling
- · Gas must be shut off on regulators when disconnected
- · Check valves prevent the reverse flow of gases-Integral automatic reset
- · Click-in and Click-out design Prior to disconnection, gas must be shut off at regulator
- Eliminates time consuming hand threading
- · Ensures pressure-tight connections that can be made in seconds



- Items shown in the table are 9/16"-18 ("B" Fitting)*
- Items with 3/8"-24 ("A" Fitting) are available. To order, place "-A" after model number
- e.g. QC-HHPR-A for a pair of Hose to Hose connectors with "A" fitting
- * See reverse chart



B Fitting 9/16"-18 RH-(Oxygen); LH-(Fuel)

Bulk	Koike	Description (Connector)	Point of Purchase	
	Cross Reference		Skin Package	Clam Shell
QC-HHX	ZASP-1	Hose To Hose Oxygen	QC-HHXSP	QC-HHXCS
QC-HHF	ZASP-2	Hose To Hose FUEL	QC-HHFSP	QC-HHFCS
QC-HTX	ZOSP-1	Hose To Torch Oxygen	QC-HTXSP	QC-HTXCS
QC-HTF	ZOSP-2	Hose To Torch Fuel	QC-HTFSP	QC-HTFCS
QC-RHX	ZGSP-1	Regulator To Hose Oxygen	Regulator To Hose Oxygen QC-RHXSP	
QC-RHF	ZGSP-2	Regulator To Hose Fuel	QC-RHFSP	QC-RHFCS
	· ·	Pair	·	
QC-HHPR	WZA	Hose To Hose Pair	QC-HHPRSP	QC-HHPRCS
QC-HTPR	WZO	Hose To Torch Pair	QC-HTPRSP	QC-HTPRCS
QC-RHPR	WZG	Regulator To Hose Pair	QC-RHPRSP	QC-RHPRCS
		Halves		
QC-HHX-F	NO. 1	Female half HHX	QC-HHX-FSP	QC-HHX-FCS
QC-HHX-M	NO. 13	Male half HHX	QC-HHX-MSP	QC-HHX-MCS
QC-HHF-F	NO. 2	Female half HHF	QC-HHX-MSP	QC-HHX-MCS
QC-HHF-M	NO. 14	Male half HHF	QC-HHF-MSP	QC-HHF-MCS
QC-HTX-F	NO. 1	Female half HTX	QC-HTX-FSP	QC-HTX-FCS
QC-HTX-M	NO. 18	Male half HTX	QC-HTX-MSP	QC-HTX-MCS
QC-HTF-F	NO. 2	Female half HTF	QC-HTF-FSP	QC-HTF-FCS
QC-HTF-M	NO. 19	Male half HTF	QC-HTF-MSP	QC-HTF-MCS
QC-RHX-F	NO. 7	Female half RHX	QC-RHX-FSP	QC-RHX-FCS
QC-RHX-M	NO. 13	Male half RHX	QC-RHX-MSP	QC-RHX-MCS
QC-RHF-F	NO. 8	Female half RHF	QC-RHF-FSP	QC-RHF-FSPCS
QC-RHF-M	NO. 14	Male half RHF	QC-RHF-MSP	QC-RHF-MCS

A Fitting 3/8"-24 RH-(Oxygen); LH-(Fuel)

Bulk	Description (Connector)	Po	Point of Purchase			
DUIK	Description (Connector)	Skin Package	Clam Shell			
QC-HHX-A	Hose To Hose Oxygen	QC-HHX-ASP	QC-HHX-ACS			
QC-HTX-A	Hose To Torch Oxygen	QC-HTX-ASP	QC-HTX-ACS			
QC-RHX-A	Regulator To Hose Oxygen	QC-RHX-ASP	QC-RHX-ACS			
QC-RHF-A	Regulator To Hose Fuel	QC-RHF-ASP	QC-RHF-ACS			
Pair						
QC-HHPR-A	Hose To Hose Pair	QC-HHPR-ASP	QC-HHPR-ACS			
QC-RHPR-A	Regulator To Hose Pair	QC-RHPR-ASP	QC-RHPR-ACS			
		Halves				
QC-HHX-F-A	Female half HHX	QC-HHX-F-ASP	QC-HHX-F-ACS			
QC-HHX-M-A	Male half HHX	QC-HHX-M-ASP	QC-HHX-M-ACS			
QC-HHF-F-A	Female half HHF	QC-HHF-F-ASP	QC-HHF-F-ACS			
QC-HHF-M-A	Male half HHF	QC-HHF-M-ASP	QC-HHF-M-ACS			
QC-RHX-F-A	Female half RHX	QC-RHX-F-ASP	QC-RHX-F-ACS			
QC-RHX-M-A	Male half RHX	QC-RHX-M-ASP	QC-RHX-M-ACS			
QC-RHF-F-A	Female half RHF	QC-RHF-F-ASP	QC-RHF-F-ACS			
QC-RHF-M-A	Male half RHF	QC-RHF-M-ASP	QC-RHF-M-ACS			

Doc. No.: GR-FLY-INDQC0217 Rev. Level: V1