



Quick Disconnect Couplings Core Products Guide



ENGINEERING YOUR SUCCESS.

	MANUAL CONNECT POPPET VALVE		PUSH-TO-CONNECT
	<p>60 SERIES</p> 	<p>H SERIES</p> 	<p>FEM SERIES</p> 
Specification	ISO 7241, Series B	Proprietary	ISO 16028
Connection	Manual	Manual	Push-to-connect
Valve Style	Poppet	Poppet	Flat face
Size Range (inches)	1/8 – 2-1/2	1/4 – 4	1/4 – 1
Pressure Range	1000–5000 PSI	150–6500 PSI	2900–5000 PSI
Features	Cost effective, common	Modular design	Non-spill valving
Competitive Crossover	Dixon H Series Eaton/Hansen/Danfoss HK Series Foster FHK Series	N/A	Stucchi A Premier Series (FIRG Series), Faster FFH Series Eaton/Hansen/Danfoss FF Series, Dixon HT Series

GLOSSARY

Manual Connection: Requires the operator to pull back the sleeve on the female coupler to connect.

Push-to-connect: Operator pushes one half into the other.

Thread-to-connect: Operator threads the male and female half together which provides mechanical advantage.

Poppet Valve: Valving that protrudes beyond coupling body. Usually results in some fluid loss on disconnection

Flat Face Valve: Valving is flush with the body, thus, reduces fluid loss on disconnection. Typically will leave a small film of fluid on valving.

FLAT FACE VALVE	THREAD-TO-CONNECT	
<p>FF SERIES</p> 	<p>3000 SERIES</p> 	<p>FET SERIES</p> 
Proprietary	ISO 14540	Informal, industry interchange
Push-to-connect	Thread-to-connect	Thread-to-connect
Flat face	Poppet	Flat face
1/4 – 1	1/4 – 3/8	3/8 – 2
3000–5000 PSI	10,000 PSI	5000–6000 PSI
Non-spill, small profile	Very high pressure	Visual Connection Indicator
N/A	Stucchi IVHP Series Dixon T Series Faster PVVM Series Safeway S30 Series	Stucchi VEP Series, Dixon VEP Series, Eaton/Hansen/Danfoss FD96 Series, Dixon HT Series

Coupling Size: Sizing is not a “true” measurement of the body or valve opening. It is based on a flow calculation to correlate to hose sizing.

ISO Interchanges: When a coupling is considered ISO, it meets one OR both of the following:

1. Performance e.g. pressure, flow
2. Dimensional – The standards are typically set by the male, nipple dimensions so any product that is certified will be able to connect.



Parker Hannifin Corporation
Quick Coupling Division
8145 Lewis Road
Minneapolis, MN 55427
phone 763 544 7781
fax 763 544 3418
parker.com/conditionmonitoring