

## **Quick Disconnect Couplings Core Products Guide**



	MANUAL CONNECT POPPET VALVE		PUSH-TO-CONNECT
	60	Н	FEM
	SERIES	SERIES	SERIES
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		
SERIES	3000 SERIES	FET	
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.



© 2025 Parker Hannifin Corporation

Quick Disconnect Couplings Core Products Guide/USA 04/25

Parker Hannifin Corporation **Quick Coupling Division**8145 Lewis Road

Minneapolis, MN 55427

phone 763 544 7781

fax 763 544 3418

parker.com/conditionmonitoring