Push-pull female coupling for agriculture.

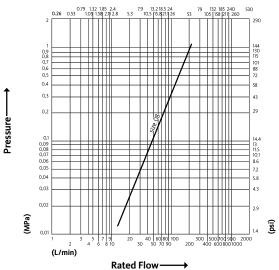
This series, compliant with ISO 7241 part A, is designed for panel mounting and connection to flexible hoses; further, it offers the breakaway function (no hose break in case of unintentional hose pulling exerted by the tractor, thanks to disconnection of the male half). BSP and NPT female threads available.





Pressure Drop





Test performed according to ISO 18869

Technical Specifications

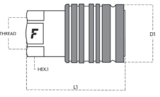
			Working Pressure (MPa)	Flow Rate (l/min)	Spillage (ml)		Burst pressure (MPa)			
dash	Size mm	inch				Force to Connect (N)	Male	Female	Male + Female	
08	12.5	1/2"	25	75	1.8	110		110	148	

Material	Steel			
Seals	NBR			
Working temperatures	- 25 °C to + 125 °C			
Surface treatment	MATE 500 (CrIII)			
Series Interchange	ISO 7241 part A			

Valve Type	Poppet					
Connection	Push to Connect*					
Disconnection	Pull to Disconnect*					
Connection Under Pressure	Not Allowed					

*If panel mounted through the sleeve. Otherwise sleeve retraction.

PV



Si	ze	Thread details			FEMALE						
mm	inch	Thread Type	Standard	Thread	Part Number	L (L1 + 1 mm	Thread) inch	D1 mm inch		HEX1 mm inch	
12.5	1/2"	F NPTF	ANSI B1.20.3	NPTF 1/2" FEMALE	PV 12 NPT F	66	2.6	38	1.5	27	1.06
12.5	1/2"	F BSPP	ISO 1179-1	BSPP 1/2" FEMALE	PV 12 GAS F	66	2.6	38	1.5	27	1.06
12.5	1/2"	F BSPP	ISO 1179-1	BSPP 1/2" FEMALE	PV 12 GAS F7	66	2.6	38	1.5	27	1.06

Part Numbers ending in 7 have Zn-Ni surface treatment for improved resistance against wear and corrosion.

PV Accessories and Spares





PVC dust protections

Aluminium dust protections

Seals Kits

