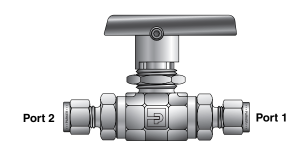
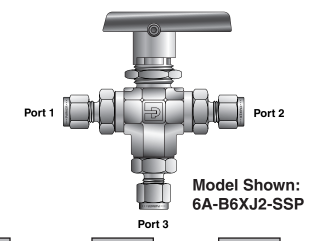
How to Order







Port 1	Port 2 Port 3	Valve	Seat		Seal	Body
1 011 1	10112 10113	Series	Material		Material	Material
	Ports 1, 2 and 3	Valve Series	Seat Mate	rial	Seal Material	Body Material
1A	1/16" A-LOK®	B2L	J PTFE	(Blank)		SSP 316 Stainless Steel
1Z	1/16" CPITM	B2X	J2 PCTFE	ù '	Fluorocarbon Rubber	BP Brass
2A	1/8" A-LOK®			EPR	Ethylene Propylene	MP Monel® Alloy 400
2Z	1/8" CPI™				Rubber	HCP Hastelloy® C-276
2F	1/8" Female NPT			BN	Nitrile Rubber	,
2M	1/8" Male NPT			KZ	Highly Fluorinated	
4A	1/4" A-LOK®				Fluorocarbon Rubber	
4Z	1/4" CPI™			LT	Live-Loaded PTFE	
4M	1/4" Male NPT				Packing with PTFE Seals	
M3A	3mm A-LOK			VLT	Live-Loaded PTFE	
M3Z	3mm CPI™				Packing with Fluoro	
4A	1/4" A-LOK®	B6L	J PTFE		carbon Rubber Seals	
4Z	1/4" CPI™	B6X	J2 PCTFE	EPRLT		
4F	1/4" Female NPT		S2 Spring-I	_oaded	Packing with Ethylene	
4M	1/4" Male NPT		PCTFE	had a stand	Propylene Rubber Seals	
40	1/4" UltraSeal		PKR PTFE Lu PEEK	bricated BNLT	Live-Loaded PTFE	
4V	1/4" VacuSeal		SPKR Spring-I	l l	Packing with Nitrile	
6A	3/8" A-LOK®		PTFE Lu	bricated	Rubber Seals	
6Z	3/8" CPI™		PEEK	KZLT	Live-Loaded PTFE	
6M	3/8" Male NPT				Packing with Highly	
6Q	3/8" UltraSeal				Flourinated Fluoro-	
M6A M6Z	6mm A-LOK® 6mm CPI™				carbon Rubber Seals	
M8A	8mm A-LOK®					
M8Z	8mm CPI™					
M10A	10mm A-LOK®					
M10Z	10mm CPI™					
6F	3/8" Female NPT	B8L	J PTFE			
8A	1/2" A-LOK®	B8X	J2 PCTFE			
8Z	1/2" CPI™		S2 Spring-I	_oaded		
8F	1/2" Female NPT		PCTFE			
8M	1/2" Male NPT		PKR PTFE Lu	bricated		
8Q	1/2" UltraSeal		PEEK			
8V	1/2" VacuSeal		SPKR Spring-I		:	`
12Z	3/4" CPI™		PIFE LU PEEK		el Mounting Nut suppl	
12F	3/4" Female NPT		FEEN	I	ous port combinations	are available.
M12A	12mm A-LOK®				How to order. uSeal and UltraSeal a	re not available in
M12Z	12mm CPI™			Bras		I E HOL AVAIIADIE III
M16A	16mm A-LOK®				(3/4" Female NPT) no	ot panel mountable.
M16Z	16mm CPI™	1 1		I	,	

See examples on page 9. See pages 10 and 11 for information about How to Order Options and Maintenance Kits.



M16Z

16mm CPI™