## Submittal Data Sheet



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#### < STANDARDS >



ASTM D1784 ASTM D2466 ASTM D2467 ASTM D2464 ASTM F437 ASTM F439 ASTM F1498 IPEX TKD Series 3-Way Ball Valves can be used for flow diverting, mixing, or on/off isolation. They will replace a Tee + 2 valve linkage assembly at reduced cost and space, along with shorter installation and maintenance time. The patented seat stop carrier allows for in-line microadjustment of the ball seating, and features o-ring cushioning to minimize wear and prevent seizing. The TKD also includes our patented DUAL BLOCK® locking union nut system, which ensures the nuts are held in position even under severe service conditions such as high vibration or thermal expansion. Integral mounting flange and bracketing allows for direct actuation and simple support, while a locking handle can prevent improper positioning. TKD Series 3-Way Ball Valves are part of our complete Xirtec® PVC systems of pipe, valves and fittings, engineered and manufactured to our strict quality, performance, and dimensional standards.

### VALVE AVAILABILITY



ANSI B1.20.1



Body Material:	PVC, CPVC
Size Range:	1/2" through 2"
Port Configuration:	Full port with T or L flow pattern
Pressure:	232psi
Seats:	Teflon® (PTFE)
Seals:	EPDM or FPM
End Connections:	Socket (IPS), Threaded (FNPT)

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### **Valve Selection**

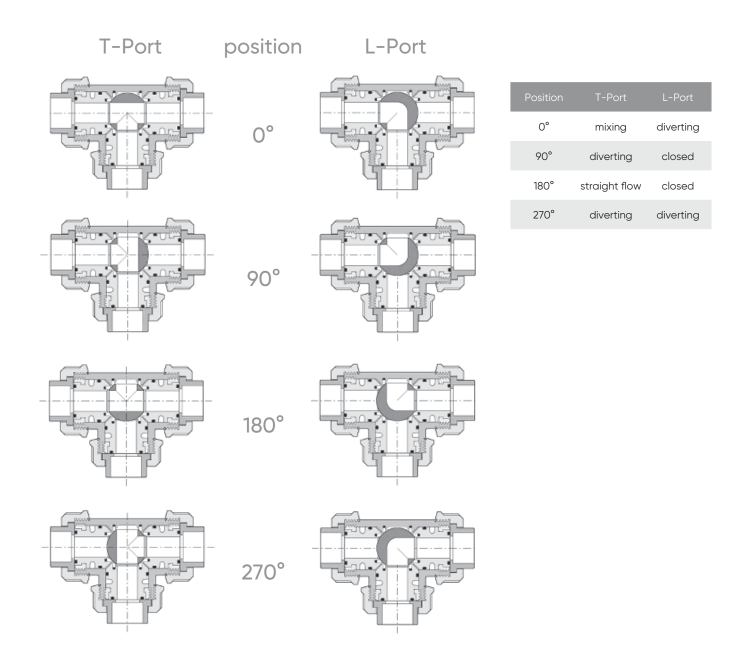
9	Size	Body	Port	O-ring	IPEX P	art Number	Pressure	Material:	
	iches)	Material	Style	Material	IPS Socket	FNPT Threaded	Rating @ 73°F	□ PVC	☐ CPVC
			Т	EPDM		253850			
	PVC		FPM	253862					
			L	EPDM		253844		Port:	
	1/2			FPM		253856		□ т	□ L
	CPVC		Т	EPDM FPM		253899 253907			
		CPVC		EPDM		253893			
			L	FPM		253905			
	PVC		-	EPDM		253851		Cina (inabaa).	
		DVC	Т	FPM	2	253863		Size (inches):	
		L	EPDM		253845		□ 1/2	1-1/4	
-		3/4	_	FPM		253857		☐ 3/4	□ 1-1/2
	CPVC		Т	EPDM		253900		□ 3/4	☐ I-I/Z
				FPM EPDM		253908		1	_ 2
			L	FPM		253894 253922			
				EPDM		253852			
		51.40	Т	FPM		253864			
		PVC		EPDM		253846		Seals:	
	1		L	FPM	2	253858			
	'	CPVC	Т	EPDM		253901		☐ EPDM	
			·	FPM		253909		☐ FPM	
				L	EPDM		253895		
				FPM		253906	232 psi		
			Т	EPDM FPM		253853 253865			
		PVC		EPDM		253847		5 10 ···	
	2.2//	1 1//	L	FPM		253859		End Connection	ns:
-	1-1/4		Т	EPDM	2	253902		Socket (IPS)	
		CPVC	'	FPM	2	253910			
		CIVC	L	EPDM		253896		☐ Threaded (FI	NPT)
				FPM		253923			
			Т	EPDM		253854			
		PVC FPM EPDM L FPM		253866 253848					
			L	FPM		253860		IPEX Part Num	her·
1-	1-1/2		_	EPDM		253903		ii EX i die italii	001.
		OD/ (O	T	FPM		253911			
		CPVC	L	EPDM	2	253897			
			_	FPM		253924			
			Т	EPDM		253855			
	F	PVC		FPM		253867			
	2		L	EPDM FPM		253849 253861			
				EPDM		253801 253904			
		051/0	Т	FPM		253912			
		CPVC	,	EPDM		253898			
			L	EDM4	^	NEZOOE			

253925

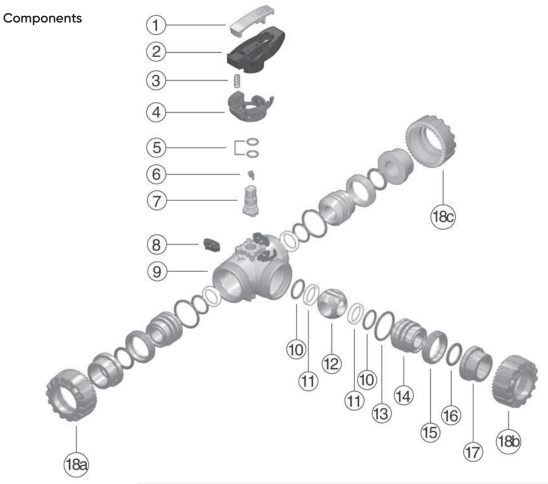
Note: Flanged valves available upon request.

# Submittal Data Sheet

### **Operating Positions**



# Submittal Data Sheet



1 insert PVC 2 handle HI-PVC 3 spring (SHKD) Stainless Steel ** 4 safety handle block (SHKD) PP-GR * 5 stem o-rings EPDM / FPM 6 position indicator POM	1 1 1 1 2
3 spring (SHKD) Stainless Steel  ** 4 safety handle block (SHKD) PP-GR  * 5 stem o-rings EPDM / FPM  6 position indicator POM	1
<ul> <li>** 4 safety handle block (SHKD)</li> <li>* 5 stem o-rings</li> <li>6 position indicator</li> <li>PP-GR</li> <li>EPDM / FPM</li> <li>POM</li> </ul>	•
* 5 stem o-rings EPDM / FPM 6 position indicator POM	•
6 position indicator POM	2
p	
7	1
7 stem PVC / CPVC	1
8 Dual Block® POM	3
9 body PVC / CPVC	1
* 10 support o-ring for ball seat EPDM / FPM	4
* 11 ball seat PTFE	4
12 ball PVC / CPVC	1
13 radial seal o-ring EPDM / FPM	3
14 support for ball seat PVC / CPVC	3
15 stop ring PVC / CPVC	3
* 16 socket seal o-ring EPDM / FPM	3
* 17 end connector PVC / CPVC	3
18abc union nuts PVC / CPVC	3

<sup>\*</sup> Spare parts available

<sup>\*\*</sup> Optional feature

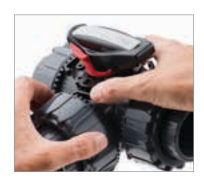
## Submittal Data Sheet

#### **Installation Procedures**

- For socket and threaded style connections, remove the union nuts (part #18
  on previous page) and slide them onto the pipe. For flanged connections,
  remove the union nut / flange assemblies from the valve.
- 2. Please refer to the appropriate connection style sub-section:
  - a. For socket style, solvent cement the end connectors (17) onto the pipe ends. For correct joining procedure, please refer to the section entitled, "Joining Methods Solvent Cementing" in the IPEX Industrial Technical Manual Series, "Volume I: Vinyl Process Piping Systems".
     Be sure to allow sufficient cure time before continuing with the valve installation.
  - For threaded style, thread the end connectors (17) onto the pipe ends.
     For correct joining procedure, please refer to the section entitled,
     "Joining Methods Threading" in the IPEX Industrial Technical Manual Series, "Volume I: Vinyl Process Piping Systems".
  - c. For flanged style, join the union nut / flange assemblies to the pipe flanges. For correct joining procedure, please refer to the section entitled, "Joining Methods – Flanging" in the IPEX Industrial Technical Manual Series, "Volume I: Vinyl Process Piping Systems".
- 3. Open and close the valve to ensure that the seat supports (14) are at the desired adjustment. If adjustment is required, remove the insert tool (1) from the handle (2). Line up the moldings on the tool with the slots in the seat supports. Tighten or loosen to the desired position then replace the tool on the handle. For correct alignment of the ball and seat support system, adjustment should begin with the center port.
- 4. Ensure that the socket o-rings (16) are properly fitted in their grooves then carefully place the valve in the system between the end connections. If anchoring is required, fix the valve to the supporting structure via the integral mounting flange on the bottom of the valve body (9).
- Tighten the three union nuts. Hand tightening is typically sufficient to maintain a seal for the maximum working pressure. Over-tightening may damage the threads on the valve body and/or the union nut, and may even cause the union nut to crack.
- Check the installation of the dedicated lock nut device DUAL BLOCK® (8) on the valve body.
- 7. Open and close the valve to ensure that the cycling performance is adequate. If adjustment is required, loosen the union nuts, remove the valve from the system, and then continue from Step 3.







## Submittal Data Sheet

#### Valve Maintenance

#### Disassembly

- If removing the valve from an operating system, isolate the valve from the rest of the system. Be sure to depressurize and drain the isolated branch and valve before continuing.
- 2. Unlock the Dual Block® system by compressing the lever (8). Loosen the three union nuts (18) and drop the valve out of the line. If retaining the socket o-rings (16), take care that they are not lost when removing the valve from the line.
- To disassemble, rotate the handle (2) to the following position:
  - a. For T-Port valves, the three arrows must line up with the three valve ports (The valve must be open at all three ports).
  - b. For L-Port valves, the two arrows must line up with ports "a" and "b" (see component diagram).
- 4. Remove the insert tool (1) from the handle then line up the moldings on the tool with the slots in the seat supports (14). Loosen and remove all three seat supports from the valve body (9).
- 5. Remove the ball (12) from the valve body while taking care not to score or damage the outer surface.
- 6. Remove the handle from the stem (7) by pulling upwards. To remove the stem, push it into the valve body from above.
- 7. Remove the seats (11), backing o-rings (10), and body o-rings (13) from the seat supports.
- Remove the seat and backing o-ring from the inside of the valve body.
- 9. Remove the stem o-rings (5).
- The valve components can now be checked for problems and/or replaced.

#### Assembly

Note: Before assembling the valve components, it is advisable to lubricate the o-rings with a water soluble lubricant. Be sure to consult the "IPEX Chemical Resistance Guide" and/or other trusted resources to determine specific lubricant-rubber compatibilities.

- 1. Properly fit the stem o-rings (5) in the grooves on the stem (7), then insert the stem from the inside of the valve body (9).
- 2. Line up the markings on the stem with the ports in the valve body.
- 3. Replace the backing o-ring (10) and seat (11) at the back of the valve body.
- 4. Insert the ball (12) into the valve body while ensuring that the ports line up with the markings on the stem.
- 5. Ensure that all body o-rings (13), backing o-rings, and seats are properly fitted on the three seat supports (14). Starting with the center port, tighten each support into the valve body using the insert tool (1).
- Replace the handle (2) on the stem while ensuring that the position markings on the handle line up with those on the stem. Replace the insert tool on the handle.
- 7. Properly fit the socket o-rings (16) in their respective grooves.
- Place the end connectors (17) into the union nuts (18), then thread onto the valve body taking care that the socket o-rings remain properly fitted in their grooves.



## Submittal Data Sheet

### **Testing and Operating**

The purpose of system testing is to assess the quality of all joints and fittings to ensure that they will withstand the design working pressure, plus a safety margin, without loss of pressure or fluid. Typically, the system will be tested and assessed in sub-sections as this allows for improved isolation and remediation of potential problems. With this in mind, the testing of a specific installed valve is achieved while carrying out a test of the overall system.

An onsite pressure test procedure is outlined in the IPEX Industrial Technical Manual Series, "Volume I: Vinyl Process Piping Systems" under the section entitled, "Testing". The use of this procedure should be sufficient to assess the quality of a valve installation. In any test or operating condition, it is important to never exceed the pressure rating of the lowest rated appurtenance in the system.

#### Important points:

- Never test thermoplastic piping systems with compressed air or other gases including air-over-water boosters.
- When testing, do not exceed the rated maximum operating pressure of the valve.
- Avoid the rapid closure of valves to eliminate the possibility of water hammer which may cause damage to the pipeline or the valve.

The TKD offers an optional locking mechanism that prevents unintentional rotation. A padlock can be installed through the handle as an additional safety precaution.

Please contact IPEX customer service and technical support with regard to any concern not addressed in this data sheet or the technical manual.





### **About IPEX**

### **About IPEX by Aliaxis**

As leading suppliers of thermoplastic piping systems, IPEX by Aliaxis provides our customers with some of the world's largest and most comprehensive product lines. All IPEX by Aliaxis products are backed by more than 50 years of experience. With state-of-the-art manufacturing facilities and distribution centers across North America, we have established a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX by Aliaxis products are:

- Electrical systems
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- · Industrial process piping systems
- Municipal pressure and gravity piping systems
- · Plumbing and mechanical piping systems
- · Electrofusion systems for gas and water
- · Industrial, plumbing and electrical cements
- · Irrigation systems
- PVC, CPVC, PP, PVDF, PE, ABS, and PEX pipe and fittings

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