

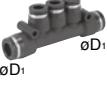





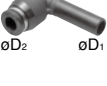




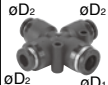
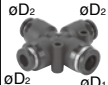
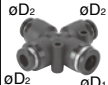




The products listed in this page are ECO-friendly products.  
\* Please refer to page 4 for the details of ECO-friendly products.

PRG		Model type		Model type		PYJ		Model type		Model type	
Unequal Double Y		Standard pkg		Clean-room pkg		Plug-in Y		Standard pkg		Clean-room pkg	
		PRGøD1-øD2 [4]		PRGøD1-øD2 [4] C				PYJøD [4]		PYJøD [4] C	
		PRG6-4 [4]	PRG <sup>3</sup> / <sub>16</sub> -5/32 [4]	PRG6-4 [4] C	PRG <sup>3</sup> / <sub>16</sub> -5/32 [4] C			PYJ4 [4]	PYJ <sup>1</sup> / <sub>4</sub> [4]	PYJ4 [4] C	PYJ <sup>1</sup> / <sub>4</sub> [4] C
		PRG8-4 *1	PRG <sup>1</sup> / <sub>4</sub> -5/32 [4]	PRG8-6 [4] C	PRG <sup>1</sup> / <sub>4</sub> -5/32 [4] C			PYJ6 [4]	PYJ <sup>5</sup> / <sub>16</sub> [4]	PYJ6 [4] C	PYJ <sup>5</sup> / <sub>16</sub> [4] C
		PRG8-6 [4]	PRG <sup>5</sup> / <sub>16</sub> -1/4 [4]		PRG <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PYJ8 [4]	PYJ <sup>3</sup> / <sub>8</sub> [4]	PYJ8 [4] C	PYJ <sup>3</sup> / <sub>8</sub> [4] C
								PYJ10 [4]		PYJ10 [4] C	
								PYJ12 [4]		PYJ12 [4] C	
								PYJ16 [4]		PYJ16 [4] C	
PKG		Model type		Model type		PWJ		Model type		Model type	
Unequal Triple Tee		Standard pkg		Clean-room pkg		Unequal Plug-in Y		Standard pkg		Clean-room pkg	
		PKGøD1-øD2 [4]		PKGøD1-øD2 [4] C				PWJøD1-øD2 [4]		PWJøD1-øD2 [4] C	
		PKG6-4 [4]	PKG <sup>3</sup> / <sub>16</sub> -5/32 [4]	PKG6-4 [4] C	PKG <sup>3</sup> / <sub>16</sub> -5/32 [4] C			PWJ6-4 [4]	PWJ <sup>1</sup> / <sub>4</sub> -5/32 [4]	PWJ6-4 [4] C	PWJ <sup>1</sup> / <sub>4</sub> -5/32 [4] C
		PKG6-6 *1	PKG <sup>5</sup> / <sub>16</sub> -5/32 [4]	PKG8-4 [4] C	PKG <sup>5</sup> / <sub>16</sub> -5/32 [4] C			PWJ8-6 [4]	PWJ <sup>5</sup> / <sub>16</sub> -1/4 [4]	PWJ8-6 [4] C	PWJ <sup>5</sup> / <sub>16</sub> -1/4 [4] C
		PKG8-4 [4]	PKG <sup>5</sup> / <sub>16</sub> -3/16 [4]	PKG8-6 [4] C	PKG <sup>5</sup> / <sub>16</sub> -3/16 [4] C			PWJ10-8 [4]	PWJ <sup>3</sup> / <sub>8</sub> -1/4 *1	PWJ10-8 [4] C	PWJ <sup>3</sup> / <sub>8</sub> -1/4 [4] C
		PKG8-6 [4]	PKG <sup>5</sup> / <sub>16</sub> -1/4 [4]	PKG10-6 [4] C	PKG <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PWJ12-10 [4]	PWJ <sup>3</sup> / <sub>8</sub> -5/16 [4]	PWJ12-10 [4] C	
		PKG10-6 [4]	PKG <sup>3</sup> / <sub>8</sub> -1/4 [4]	PKG10-8 [4] C	PKG <sup>3</sup> / <sub>8</sub> -1/4 [4] C			PWJ16-12 [4]		PWJ16-12 [4] C	
		PKG10-8 [4]	PKG <sup>3</sup> / <sub>8</sub> -5/16 [4]		PKG <sup>3</sup> / <sub>8</sub> -5/16 [4] C						
PGJ		Model type		Model type		PKVG		Model type		Model type	
Unequal Plug-in Straight		Standard pkg		Clean-room pkg		Unequal Twin Triple Tee		Standard pkg		Clean-room pkg	
		PGJøD1-øD2 [4]		PGJøD1-øD2 [4] C				PKVGøD1-øD2 [4]		PKVGøD1-øD2 [4] C	
		PGJ4-6 [4]	PGJ <sup>1</sup> / <sub>4</sub> -5/32 [4]	PGJ4-6 [4] C	PGJ <sup>1</sup> / <sub>4</sub> -5/32 [4] C			PKVG8-4 [4]	PKVG <sup>5</sup> / <sub>16</sub> -5/32 [4]	PKVG8-4 [4] C	PKVG <sup>5</sup> / <sub>16</sub> -5/32 [4] C
		PGJ6-4 [4]	PGJ <sup>5</sup> / <sub>16</sub> -5/32 [4]	PGJ6-4 [4] C	PGJ <sup>5</sup> / <sub>16</sub> -5/32 [4] C			PKVG8-6 [4]	PKVG <sup>5</sup> / <sub>16</sub> -3/16 [4]	PKVG8-6 [4] C	PKVG <sup>5</sup> / <sub>16</sub> -3/16 [4] C
		PGJ6-8 [4]	PGJ <sup>5</sup> / <sub>16</sub> -1/4 [4]	PGJ6-8 [4] C	PGJ <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PKVG10-6 [4]	PKVG <sup>5</sup> / <sub>16</sub> -1/4 [4]	PKVG10-6 [4] C	PKVG <sup>5</sup> / <sub>16</sub> -1/4 [4] C
		PGJ8-4 [4]	PGJ <sup>3</sup> / <sub>8</sub> -1/4 [4]	PGJ8-4 [4] C	PGJ <sup>3</sup> / <sub>8</sub> -1/4 [4] C			PKVG10-8 [4]	PKVG <sup>3</sup> / <sub>8</sub> -3/16 [4]	PKVG10-8 [4] C	PKVG <sup>3</sup> / <sub>8</sub> -3/16 [4] C
		PGJ8-6 [4]	PGJ <sup>3</sup> / <sub>8</sub> -5/16 [4]	PGJ8-6 [4] C	PGJ <sup>3</sup> / <sub>8</sub> -5/16 [4] C						
		PGJ8-10 [4]	PGJ <sup>1</sup> / <sub>2</sub> -1/4 [4]	PGJ8-10 [4] C	PGJ <sup>1</sup> / <sub>2</sub> -1/4 [4] C						
		PGJ8-1/4 [4]	PGJ <sup>1</sup> / <sub>2</sub> -5/16 [4]	PGJ8-1/4 [4] C	PGJ <sup>1</sup> / <sub>2</sub> -5/16 [4] C						
		PGJ10-4 [4]	PGJ <sup>1</sup> / <sub>2</sub> -3/8 [4]	PGJ10-4 [4] C	PGJ <sup>1</sup> / <sub>2</sub> -3/8 [4] C						
		PGJ10-6 [4]		PGJ10-6 [4] C							
		PGJ10-8 [4]		PGJ10-8 [4] C							
		PGJ10-12 [4]		PGJ10-12 [4] C							
		PGJ10-1/4 [4]		PGJ10-1/4 [4] C							
		PGJ10-5/16 [4]		PGJ10-5/16 [4] C							
		PGJ12-6 [4]		PGJ12-6 [4] C							
		PGJ12-8 [4]		PGJ12-8 [4] C							
		PGJ12-10 [4]		PGJ12-10 [4] C							
		PGJ12-1/4 [4]		PGJ12-1/4 [4] C							
		PGJ12-5/16 [4]		PGJ12-5/16 [4] C							
		PGJ12-3/8 [4]		PGJ12-3/8 [4] C							
		PGJ16-8 *1		PGJ16-10 [4] C							
		PGJ16-10 [4]		PGJ16-12 [4] C							
		PGJ16-12 [4]									
PLJ		Model type		Model type		PMP		Model type		Model type	
Plug-in Elbow		Standard pkg		Clean-room pkg		Bulkhead Union P		Standard pkg		Clean-room pkg	
		PLJøD [4]		PLJøD [4] C				PMPøD [4]		PMPøD [4] C	
		PLJ4 [4]	PLJ <sup>5</sup> / <sub>32</sub> [4]	PLJ4 [4] C	PLJ <sup>5</sup> / <sub>32</sub> [4] C			PMP4 [4]	PMP <sup>5</sup> / <sub>32</sub> [4]	PMP4 [4] C	PMP <sup>5</sup> / <sub>32</sub> [4] C
		PLJ6 [4]	PLJ <sup>1</sup> / <sub>4</sub> [4]	PLJ6 [4] C	PLJ <sup>1</sup> / <sub>4</sub> [4] C			PMP6 [4]	PMP <sup>1</sup> / <sub>4</sub> [4]	PMP6 [4] C	PMP <sup>1</sup> / <sub>4</sub> [4] C
		PLJ8 [4]	PLJ <sup>3</sup> / <sub>8</sub> [4]	PLJ8 [4] C	PLJ <sup>3</sup> / <sub>8</sub> [4] C			PMP8 [4]	PMP <sup>3</sup> / <sub>8</sub> [4]	PMP8 [4] C	PMP <sup>3</sup> / <sub>8</sub> [4] C
		PLJ10 [4]	PLJ <sup>1</sup> / <sub>2</sub> [4]	PLJ10 [4] C	PLJ <sup>1</sup> / <sub>2</sub> [4] C			PMP10 [4]	PMP <sup>1</sup> / <sub>2</sub> *1	PMP10 [4] C	
		PLJ12 [4]		PLJ12 [4] C				PMP12 [4]		PMP12 [4] C	
		PLJ16 [4]		PLJ16 [4] C							
PLGJ		Model type		Model type		PML		Model type		Model type	
Unequal Plug-in Elbow		Standard pkg		Clean-room pkg		Bulkhead Union Elbow		Standard pkg		Clean-room pkg	
		PLGJøD1-øD2 [4]		PLGJøD1-øD2 [4] C				PMLøD [4]		PMLøD [4] C	
		PLGJ6-4 [4]	PLGJ <sup>1</sup> / <sub>4</sub> -5/32 [4]	PLGJ6-4 [4] C	PLGJ <sup>1</sup> / <sub>4</sub> -5/32 [4] C			PML4 [4]	PML <sup>5</sup> / <sub>32</sub> [4]	PML4 [4] C	PML <sup>5</sup> / <sub>32</sub> [4] C
		PLGJ <sup>1</sup> / <sub>4</sub> -6 [4]	PLGJ <sup>1</sup> / <sub>4</sub> -3/16 [4]	PLGJ <sup>1</sup> / <sub>4</sub> -6 [4] C	PLGJ <sup>1</sup> / <sub>4</sub> -3/16 [4] C			PML6 [4]	PML <sup>1</sup> / <sub>4</sub> [4]	PML6 [4] C	PML <sup>1</sup> / <sub>4</sub> [4] C
		PLGJ8-4 [4]	PLGJ <sup>5</sup> / <sub>16</sub> -3/16 [4]	PLGJ8-4 [4] C	PLGJ <sup>5</sup> / <sub>16</sub> -3/16 [4] C			PML8 [4]	PML <sup>3</sup> / <sub>8</sub> [4]	PML8 [4] C	PML <sup>3</sup> / <sub>8</sub> [4] C
		PLGJ8-6 [4]	PLGJ <sup>5</sup> / <sub>16</sub> -1/4 [4]	PLGJ8-6 [4] C	PLGJ <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PML10 [4]	PML <sup>1</sup> / <sub>2</sub> *1	PML10 [4] C	PML <sup>1</sup> / <sub>2</sub> [4] C
		PLGJ10-6 [4]	PLGJ <sup>3</sup> / <sub>8</sub> -1/4 [4]	PLGJ10-6 [4] C	PLGJ <sup>3</sup> / <sub>8</sub> -1/4 [4] C			PML12 [4]		PML12 [4] C	
		PLGJ10-8 [4]	PLGJ <sup>3</sup> / <sub>8</sub> -5/16 [4]	PLGJ10-8 [4] C	PLGJ <sup>3</sup> / <sub>8</sub> -5/16 [4] C						
		PLGJ12-8 [4]	PLGJ <sup>1</sup> / <sub>2</sub> -5/16 [4]	PLGJ12-8 [4] C	PLGJ <sup>1</sup> / <sub>2</sub> -5/16 [4] C						
		PLGJ12-10 [4]	PLGJ <sup>1</sup> / <sub>2</sub> -3/8 [4]	PLGJ12-10 [4] C	PLGJ <sup>1</sup> / <sub>2</sub> -3/8 [4] C						
		PLGJ16-12 [4]		PLGJ16-12 [4] C							
		PLGJ <sup>1</sup> / <sub>2</sub> -12 [4]		PLGJ <sup>1</sup> / <sub>2</sub> -12 [4] C							
PLJ		Model type		Model type		PZA		Model type		Model type	
Union Cross		Standard pkg		Clean-room pkg		Union Cross		Standard pkg		Clean-room pkg	
		PLJøD [4]		PLJøD [4] C				PZAøD [4]		PZAøD [4] C	
		PZA8 [4]	PZA <sup>1</sup> / <sub>4</sub> [4]	PZA8 [4] C	PZA <sup>1</sup> / <sub>4</sub> [4] C			PZA8 [4]	PZA <sup>1</sup> / <sub>4</sub> [4]	PZA8 [4] C	PZA <sup>1</sup> / <sub>4</sub> [4] C
		PZA10 [4]	PZA <sup>5</sup> / <sub>16</sub> [4]	PZA10 [4] C	PZA <sup>5</sup> / <sub>16</sub> [4] C			PZA10 [4]	PZA <sup>5</sup> / <sub>16</sub> [4]	PZA10 [4] C	PZA <sup>5</sup> / <sub>16</sub> [4] C
		PZA12 [4]	PZA <sup>3</sup> / <sub>8</sub> [4]	PZA12 [4] C	PZA <sup>3</sup> / <sub>8</sub> [4] C			PZA12 [4]	PZA <sup>3</sup> / <sub>8</sub> [4]	PZA12 [4] C	PZA <sup>3</sup> / <sub>8</sub> [4] C
			PZA <sup>1</sup> / <sub>2</sub> [4]		PZA <sup>1</sup> / <sub>2</sub> [4] C				PZA <sup>1</sup> / <sub>2</sub> [4]		PZA <sup>1</sup> / <sub>2</sub> [4] C
PZB		Model type		Model type		PZC		Model type		Model type	
Unequal Cross		Standard pkg		Clean-room pkg		Reducing Cross		Standard pkg		Clean-room pkg	
		PZBøD1-øD2 [4]		PZBøD1-øD2 [4] C				PZCøD1-øD2 [4]		PZCøD1-øD2 [4] C	
		PZB8-6 [4]	PZB <sup>5</sup> / <sub>16</sub> -1/4 [4]	PZB8-6 [4] C	PZB <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PZC8-6 [4]	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4]	PZC8-6 [4] C	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4] C
		PZB10-8 [4]	PZB <sup>3</sup> / <sub>8</sub> -5/16 [4]	PZB10-8 [4] C	PZB <sup>3</sup> / <sub>8</sub> -5/16 [4] C			PZC10-8 [4]	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4]	PZC10-8 [4] C	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4] C
		PZB12-10 [4]	PZB <sup>1</sup> / <sub>2</sub> -3/8 [4]	PZB12-10 [4] C	PZB <sup>1</sup> / <sub>2</sub> -3/8 [4] C			PZC12-10 [4]	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4]	PZC12-10 [4] C	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4] C
PZC		Model type		Model type		PZC		Model type		Model type	
Reducing Cross		Standard pkg		Clean-room pkg		Reducing Cross		Standard pkg		Clean-room pkg	
		PZCøD1-øD2 [4]		PZCøD1-øD2 [4] C				PZCøD1-øD2 [4]		PZCøD1-øD2 [4] C	
		PZC8-6 [4]	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4]	PZC8-6 [4] C	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4] C			PZC8-6 [4]	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4]	PZC8-6 [4] C	PZC <sup>5</sup> / <sub>16</sub> -1/4 [4] C
		PZC10-8 [4]	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4]	PZC10-8 [4] C	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4] C			PZC10-8 [4]	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4]	PZC10-8 [4] C	PZC <sup>3</sup> / <sub>8</sub> -5/16 [4] C
		PZC12-10 [4]	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4]	PZC12-10 [4] C	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4] C			PZC12-10 [4]	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4]	PZC12-10 [4] C	PZC <sup>1</sup> / <sub>2</sub> -3/8 [4] C



**Cautions**

- \*1. Custom-made, build to order production
- \*2. The white-letter model type in    is new model.
- \*3. [4] is replaced with "W" if light-gray specification is required otherwise please leave it blank.
- \*4. The option: W, C, or WC is build to order production.
- \*5. The model with low sales average may be build to order production. For details, please contact Pisco sales office or sales representative.



**Package specifications**

- 10 pcs. in a bag: Standard pkg
- 1 pc. in a bag (10 pcs./set): Clean-room pkg

Fitting  
 Control  
 Valve  
 Vacuum  
 Actuator  
 Tube  
 Parailchain  
 Robot Parts