

Threeway L-port

Standard	L1 180°			
	L2 90°			
	L3 180°			

Threeway T-port

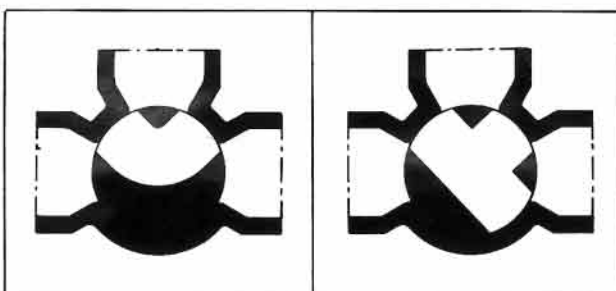
Standard	T1 180°			
	T2 180°			
	T3 90°			
	T4 90°			
	T5 90°			
	T6 90°			
	T7 180°			
	T8 180°			

Fourway

Standard	X5 90°		
	L6 180°		
	I7 90°		

Transflow Pattern

When the plug of a Transflow pattern valve is rotated from one flow position to another, the second flow position starts to open before the first flow position is completely closed. This flow pattern is essential when even momentary interruption of flow is not permissible, for example, on the outlet from a positive displacement pump.



Non-Transflow Pattern

When the plug of a Non-Transflow pattern valve is rotated from one flow position to another, the first flow position is isolated before the second flow position starts to open. The midway position, however, is not intended to be used as a shut-off.

This form of valve is essential when momentary flow into one port from two others is not permissible, for example, on the outlet of a measuring vessel and on certain types of tank manifold.

