




## HIGH PRESSURE - valves


### Block valves and adapters

Panel mounting plates PNG6 and PNG10 allows to connect valves designed for plate mounting with high pressure hose assemblies.


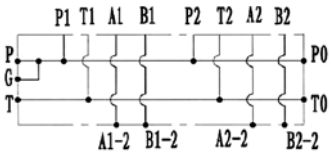
Material: Steel.

Max. working press.: 350 bar.

picture	code	type	connection port size	description
	TL-PNG6-D38	NG6	3/8" BSP female	For connection of directional valve NG6 type with hose assemblies. Connection ports located on the bottom part of the plate.
	TL-PNG6-B38	NG6	3/8" BSP female	For connection of directional valve NG6 type with hose assemblies. Connection ports located on the side parts of the plate.
	TL-PNG10-D12	NG10	1/2" BSP female	For connection of directional valve NG10 type with hose assemblies. Connection ports located on the bottom part of the plate.

picture	code	1 type	2 type	description
	TL-PNG10-6	NG10	NG6	Adapter PNG10 / PNG6

A block intended to connect NG6 type valves with hose assemblies. Connection ports at the sides of the block. Additional G connection port for a pressure gauge. Connection port sizes: 1/2" BSP female thread (P and T), 3/8" BSP female thread (A and B). Max. working pressure: 315 bar.

picture*	code	type	ino. of valves	hydraulic diagram**
	TL-PNG6-PF2PL	NG6	2	
	TL-PNG6-PF3PL		3	
	TL-PNG6-PF4PL		4	
	TL-PNG6-PF5PL		5	
	TL-PNG6-PF6PL		6	
	TL-PNG6-PF7PL		7	
	TL-PNG6-PF8PL		8	

\* - picture of a block with TL-PNG6-PF3PL code

\*\* - hydraulic diagram of a block with TL-PNG6-PF2PL code