




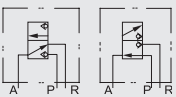



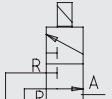

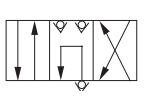



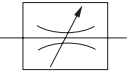




Hydraulic Equipment

COMPLETE HYDRAULIC SOLUTION


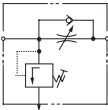

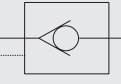

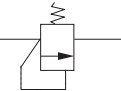



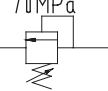

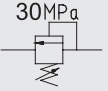





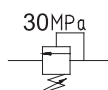
Hydraulic Accessories Valves + Accessories

→ Superhigh Pressure Series

MODEL	DESCRIPTION	APPLICATION	HYDRAULIC SYMBOL
	solenoid (operated) valve VGS2	Single-acting hydraulic pump	
	solenoid (operated) valve VGZ3	Double-acting hydraulic pump	
	Solenoid (operated) valve VGZ4	Double-acting hydraulic pump	
	Air (operated) valve VPZ3-1B	Double-acting hydraulic pump	
	Directional control valve VH1	The directional control valve is leakage free. They are operated through a hand lever for oil outlet, shut-off and retraction	Double-acting hydraulic pump 
	Shut-off valve IV4	Used for shut-off	Single-acting hydraulic pump & double-acting hydraulic pump 
	Needle valve V-82	To control the flow effecting the cylinder speed in extend or retract. It can also be used as shut-off valve for temporary load holding. 3/8 NPT female ports	Single-acting hydraulic pump & double-acting hydraulic pump 
	Limited valve TYC01	A safeguard for the system against excessive pressure or against the limitation of working pressure (Relieve valve)	Electric pump (to limit and adjust the pressure) 

Hydraulic Accessories Valves + Accessories

➔ Superhigh Pressure Series

MODEL	DESCRIPTION	APPLICATION	HYDRAULIC SYMBOL	
	Manually operated check valve V-66	Used for load holding applications with single and double acting cylinders. The valve is manually opened to allow oil to flow back to tank when the cylinder retracts	Single-acting hydraulic pump & double-acting hydraulic pump	
	Pilot operated check valve V-42	To hold the load in case of system pressure loss.	Double-acting hydraulic pump	
	Safety valve BF2	For the limitation of working pressure	Single-acting hydraulic pump & double-acting hydraulic pump	
	Piston	Basic hydraulic unit	Piston pump	
	Adjustable relieve valve TYC02	To adjust and control the working pressure of the hydraulic system	Adjust pressure for hydraulic pump or hydraulic system	
	Relieve valve HXC02	To relieve oil pressure	Single-acting hydraulic pump & double-acting hydraulic pump	
	Check valve DXC01	Allows the flow in one direction	Single-flow; holding the pressure	
	Check valve DXC02	Allows the flow in one direction	Single-flow; holding the pressure	
	Relief valve XHC02 XHC03	Controls the oil pressure	Hydraulic pump	

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