















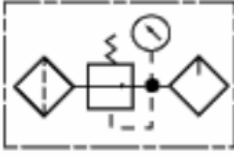



















	(electrical) Motor
	(hydraulic) motor
	(liquid) pump
	reversible pump
	Adjustable displacement pump
	valve
	Non return valve
	Check valve
	filter / strainer
	Water separator
	Heat exchanger
	Choker
	Choker
	Adjustable choker
	Pressure reducer
	spring loaded
	choker
	Compressed air treatment unit
	Air relief

	2/2 valve (nc)
	2/2 valve (no)
	3/2 valve (nc)
	3/2 valve (no)
	4/2 valve
	4/3 valve (center position unknown)
	5/3 valve
	Hand operated
	Electrical operated
	Spring operated
	Single side operated plunger
	Double sided operated plunger
	Pressure tank
	Pressure gauge
	Pressure Indicator
	Pressure Controller
	thermometer (temperature indicator)
	Temperature Indicator
NC	Normally Closed
NO	Normally Open