	DESCRIPTION	SYMBOL	APPLICATION
1.1.3	Square, rectangle		As a rule, control valves (valve) except for non-return valves
1.1.4	Diamond		Conditioning apparatus (filter, separator, lubricator, heat exchanger)
1.1.5 1.1.5.1 1.1.5.2 1.1.5.3 1.1.5.3.1 1.1.5.3.2	Miscellaneous symbols	3)  → d ← d ≈ 5E	Flow line connection  Spring  Restriction:  — affected by viscosity  — unaffected by viscosity
1.2	FUNCTIONAL SYMBOLS		
1.2.1 1.2.1.1 1.2.1.2	Triangle:  — solid — in outline only	<b>▼</b>	The direction of flow and the nature of the fluid  Hydraulic flow  Pneumatic flow or exhaust to atmosphere
1.2.2 1.2.2.1 1.2.2.2	Arrow	( (	Indication of:  — direction  — direction of rotation
1.2.2.3			— path and direction of flow through valves.  For regulating apparatus as in 3.4 both representations, with or without a tail to the end of the arrow, are used without distinction  As a general rule the line perpendicular to the head of the arrow indicates that when the arrow moves, the interior path always remains connected to the corresponding exterior path
1.2.3	Sloping arrow	/	Indication of the possibility of a regulation or a progressive variability

	DESCRIPTION	SYMBOL	USE OF Or explan	F THE EQUIPMENT Ation of the Symbol
2.1	PUMPS AND COMPRESSORS		To convert mechanical energy into hydraulic or pneumatic energy.	
2.1.1	Fixed capacity hydraulic pump:  — with one direction of flow			SANCE STATES
	direction of now			INLET
2.1.1.2	— with two directions of flow	<b>\$</b> =		BALL CHECK
2.1.2.1	Variable displacement hydraulic pump:  — with one direction of flow		The symbol is a combination of 2.1.1.1 and 1.2.3 (sloping arrow)	
2.1.2.2	— with two directions of flow		The symbol is a combination of 2.1.1.2 and 1.2.3 (sloping arrow)	
2.1.3	Fixed capacity compressor (always one direction of flow)	<b>=</b>		

	DESCRIPTION	SYMBOL	USE OF THI Or explanatio	E EQUIPMENT N of the Symbol
2.2	MOTORS		To convert hydraulic or pneumatic energy into rotary mechanical energy	
2.2.1	Fixed capacity hydraulic motor:	$\leftarrow$		
2.2.1.1	— with one direction of flow	<u> </u>		SPRING
2.2.1.2	— with two directions of flow	Φ=		
2.2.2	Variable displacement hydraulic motor:	<b>*</b>		
2.2.2.1	— with one direction of flow		The symbol is a combination of 2.2.1.1 and 1.2.3 (sloping arrow)	
2.2.2.2	— with two directions of flow	Ψ	The symbol is a combination of 2.2.1.2 and 1.2.3 (sloping arrow)	
2.2.3	Fixed displacement pneumatic motor:			
2.2.3.1	— with one direction of flow			
2.2.3.2	— with two directions of flow	Φ=		
2.2.4	Variable displacement hydraulic motor:			
2.2.4.1	with one direction of flow	Ø=	The symbol is a combination of 2.2.3.1 and 1.2.3 (sloping arrow)	
2.2.4.2	— with two directions of flow	<b>\$</b> =	The symbol is a combination of 2.2.3.2 and 1.2.3 (sloping arrow)	
2.2.5	Oscillating motor:			
2.2.5.1	— hydraulic			
2.2.5.2	— pneumatic			

	DESCRIPTION	SYMBOL	USE OF THE Or explanation	EQUIPMENT OF THE SYMBOL
2.3	PUMP/MOTOR UNITS		Unit with two functions, either as pump or as rotary motor	
2.3.1	Fixed displacement pump/motor unit:			
2.3.1.1	with reversal of the direction of flow	<b>=</b>	Functioning as pump or motor according to direction of flow	
2.3.1.2	with one single     direction of flow	Φ=	Functioning as pump or motor without change of direction of flow	
2.3.1.3	— with two directions of flow	=	Functioning as pump or motor with either direction of flow	
2.3.2	Variable displacement pump/motor unit:			
2.3.2.1	with reversal of the direction of flow		The symbol is a combination of 2.3.1.1 and 1.2.3 (sloping arrow)	
2.3.2.2	with one single direction of flow		The symbol is a combination of 2.3.1.2 and 1.2.3 (sloping arrow)	
2.3.2.3	with two directions of flow		The symbol is a combination of 2.3.1.3 and 1.2.3 (sloping arrow)	
2.4	VARIABLE SPEED DRIVE UNITS	<b>₹○○₹</b>	Torque converter. Pump and/or motor are variable capacity. Remote drives, see 8.2	
2.5	CYLINDERS		Equipment to convert hydraulic or pneumatic energy into linear energy	
2.5.1	Single acting cylinder:	Detailed Simplified	Cylinder in which the fluid pressure always acts in one and the same direction (on the extension stroke)	
2.5.1.1	returned by an unspecified force		General symbol when the method of return is not specified	
2.5.1.2	— returned by spring		Combination of the general symbols 2.5.1.1 and 1.1.5.2 (spring)	

	DESCRIPTION	SYMBOL	USE OI Or explan	F THE EQUIPMENT Ation of the Symbol
2.5.2.1 2.5.2.2	— with single piston rod  — with double-ended piston rod		Cylinder in which pressure fluid operates alternately in both directions (extend and retract strokes)	
2.5.3	Differential cylinder		The action is dependent on the difference between the effective areas on each side of the piston	
2.5.4.1 2.5.4.2 2.5.4.3 2.5.4.4	Cylinder with cushion:  — with single fixed cushion  — with double fixed cushion  — with single adjustable cushion  — with double adjustable cushion		Cylinder incorporating fixed cushion acting in one direction only  Cylinder with fixed cushion acting in both directions  The symbol is a combination of 2.5.4.1 and 1.2.3 (sloping arrow)  The symbol is combination of 2.5.4.2 and 1.2.3 (sloping arrow)	
2.5.5 2.5.5.1 2.5.5.2	Telescopic cylinder:  — single acting  — double acting		The fluid pressure always acts in one and the same direction (on the extend stroke)  The fluid pressure operates alternately in both directions (extend and retract strokes)	

	DESCRIPTION	SYMI	BOL	USE OF TH Or explanati	HE EQUIPMENT On of the symbol
2.6	PRESSURE INTENSIFIERS:	Detailed	Simplified	Equipment transforming a pressure x into a higher pressure y	
2.6.1	— for one type of fluid	X y	<b>Y</b>	E.g. a pneumatic pressure x is transformed into a higher pneumatic pressure y	
2.6.2	— for two types of fluid	× y	×   y	E.g. a pneumatic pressure x is transformed into a higher hydraulic pressure y	
2.7	AIR-OIL ACTUATOR	<b>♥</b>	<u> </u>	Equipment transforming a pneumatic pressure into a substantially equal hydraulic pressure or vice versa	
3	CONTROL VALVES				
3.1	METHOD OF REPRESENTATION OF VALVES (EXCEPT 7.3 AND 7.6)			Made up of one or more squares 1.1.3 and arrows  In circuit diagrams hydraulic and pneumatic units are normally shown in the unoperated condition	
3.1.1	One single square			Indicates unit for controlling flow or pressure, having in operation and infinite number of possible positions between its end positions so as to vary the conditions of flow across one or more of its ports, thus ensuring the chosen pressure and/or flow with regard to the operating conditions of the circuit	
3.1.2	Two or more squares			Indicate a directional control valve having as many distinct positions as there are squares. The pipe connections are normally represented as representing the unoperated condition (see 3.1). The operating positions are deduced by imagining the boxes to be displaced so that the pipe connections correspond with the ports of the box in question	

	DESCRIPTION	SYMBOL	USE OF THE E Or explanation (	QUIPMENT OF THE SYMBOL
3.1.3	Simplified symbol for valves in cases of multiple repetition	3	The number refers to a note on the diagram in which the symbol for the valve is given in full	
3.2	DIRECTIONAL CONTROL VALVES		Units providing for the opening (fully or restricted) or the closing of one or more paths (represented by several squares)	
3.2.1	Flow paths:		Square containing interior lines	
3.2.1.1	— one flow path	↓		
3.2.1.2	— two closed ports	Ţ		
3.2.1.3	— two flow paths			
3.2.1.4	— two flow paths and one closed port			
3.2.1.5	— two flow paths with cross connection	••		
3.2.1.6	— one flow path in a bypass position, two closed ports			
3.2.2	Non-throttling directional control valve		The unit provides distinct circuit conditions each depicted by a square	
3.2.2.1			Basic symbol for 2-position directional control valve	
3.2.2.2			Basic symbol for 3-position directional control valve	
3.2.2.3			A transitory but significant condition between two distinct positions is optionally represented by a square with dashed ends	

	DESCRIPTION	SYMBOL	USE OF T Or explanat	HE EQUIPMENT Ion of the symbol
3.2.2.4	Designation: The first figure in the designation shows the number of ports (excluding pilot ports) and the second figure the number of distinct positions			
3.2.2.5.1 3.2.2.5.2	Directional control valve 2/2:  — with manual control  — controlled by pressure operating against a spring (e.g., on air unloading valve)		Directional control valve with 2 ports and 2 distinct positions	
3.2.2.6.1 3.2.2.6.2	Directional control valve 3/2:  — controlled by pressure in both directions  — controlled by solenoid with return spring	- <del>-</del>	Directional control valve with 3 ports and 2 distinct positions  Indicating an intermediate condition (see 3.2.2.3)	A P
3.2.2.7	Directional control valve 4/2:  — controlled by pressure in both directions by means of pilot valve (with single solenoid and spring return)	Detailed  Simplified	Directional control valve with 4 ports and 2 distinct positions	A P B T
3.2.2.8	Directional control valve 5/2:  — controlled by pressure in both directions		Directional control valve with 5 ports and 2 distinct positions	

	DESCRIPTION	SYMBOL	USE OF T Or explanat	HE EQUIPMENT Ion of the Symbol
3.2.3	Throttling directional control		The unit has 2 extreme positions and an infinite number of intermediate conditions with varying degrees of throttling	
			All the symbols have parallel lines along the length of the boxes. For valves with mechanical feedback see 5.3	
3.2.3.1			Showing the extreme positions	
3.2.3.2			Showing the extreme positions and a central (neutral) position	
3.2.3.3	— with 2 ports (one throttling orifice)		For example: Tracer valve plunger operated against a return spring	
3.2.3.4	— with 3 ports (two throttling orifices)		For example: Directional control valve controlled by pressure against a return spring	
3.2.3.5	— with 4 ports (four throttling orifices)	<b>***</b>	For example: Tracer valve, plunger operated against a return spring	
3.2.4	Electro-hydraulic servo valve: Electro-pneumatic servo valve:		A unit which accepts an analog electrical signal and provides a similar analog fluid power output	Torque motor Spool
3.2.4.1	— single-stage		— with direct operation	T B P A T Torque motor
3.2.4.2	— two-stage with mechanical feedback		with indirect pilot operation	armature
3.2.4.3	— two-stage with hydraulic feedback		— with indirect pilot operation	

	DESCRIPTION	SYMBOL	USE OF TH Or explanatio	E EQUIPMENT On of the symbol
3.3	NON-RETURN VALVES, SHUTTLE VALVE, RAPID EXHAUST VALVE		Valves which allow free flow in one direction only	
3.3.1	Non-return valve			
3.3.1.1	— free	<b>\rightarrow</b>	Opens if the inlet pressure is higher than the outlet pressure	
3.3.1.2	— spring loaded		Opens if the inlet pressure is greater than the outlet pressure plus the spring pressure	
3.3.1.3	— pilot controlled	(F	As 3.3.1.1 but by pilot control it is possible to prevent	P
3.3.1.3.1	— a pilot signal closes the valve			Pilot
3.3.1.3.2	a pilot signal opens the valve	<u> </u>		Outlet Drain
3.3.1.4	— with restriction	ĬÕ	Unit allowing free flow in one direction but restricted flow in the other	
3.3.2	Shuttle valve		The inlet port connected to the higher pressure is automatically connected to the outlet port while the other inlet port is closed	
3.3.3	Rapid exhaust valve	<del></del>	When the inlet port is unloaded the outlet port is freely exhausted	
3.4	PRESSURE CONTROL VALVES		Units ensuring the control of pressure. Represented by one single square as in 3.1.1 with one arrow (the tail to the arrow may be placed at the end of the arrow). For interior controlling conditions see 5.2.4.3	
3.4.1 3.4.1.1	Pressure control valve:  — 1 throttling orifice normally closed	+	General symbols	

	DESCRIPTION	SYMBOL	USE O Or explan	F THE EQUIPMENT Ation of the Symbol
3.4.1.2	— 1 throttling orifice normally open	ф ф		
3.4.1.3	— 2 throttling orifices, normally closed	+ + + -		
3.4.2	Pressure relief valve (safety valve):		Inlet pressure is controlled by opening the exhaust port to the reservoir or to atmosphere against an opposing force (for example a spring)	System GOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
3.4.2.1	— with remote pilot control		The pressure at the inlet port is limited as in 3.4.2 or to that corresponding to the setting of a pilot control	Т
3.4.3	Proportional pressure relief		Inlet pressure is limited to a value proportional to the pilot pressure (see 5.2.4.1.3)	
3.4.4	Sequence valve		When the inlet pressure overcomes the opposing force of the spring, the valve opens permitting flow from the outlet port	Outlet
3.4.5	Pressure regulator or reducing valve (reducer of pressure):	F	A unit which, with a pressure variable inlet pressure, gives substantially constant output pressure provided that the inlet	
3.4.5.1	— without relief port		pressure remains higher than the required outlet pressure	Outlet P T
3.4.5.2	without relief port     with remote control		As in 3.4.5.1, but the outlet pressure is dependent on the control pressure	
3.4.5.3	— with relief port			

	DESCRIPTION	SYMBOL	USE OF Or explana	THE EQUIPMENT TION OF THE SYMBOL
3.4.5.4.	— with relief port, with remote control	<del>-</del>	As in 3.4.5.3, but the outlet pressure is dependent on the control pressure	
3.4.6	Differential pressure regulator		The outlet pressure is reduced by a fixed amount with respect to the inlet pressure	
3.4.7	Proportional pressure regulator		The outlet pressure is reduced by a fixed ratio with respect to the inlet pressure (see 5.2.4.1.3)	
3.5	FLOW CONTROL VALVES		Units ensuring control of flow excepting 3.5.3 positions and method of representation as 3.4	
3.5.1	Throttle valve:	*	Simplified symbol (does not indicate the control method or the state of the valve)	Inlet Outlet
3.5.1.1	with manual control  with mechanical	⊨ <del></del>	Detailed symbol (indicates the control method of the state of the valve)	
3.5.1.2	control against a return spring (braking valve)			
3.5.2	Flow control valve:	Detailed Simplified	Variations in inlet pressure do not affect the rate of flow	Control orifice
3.5.2.1	— with fixed output	• × • × • × • × • × • × • × • × • × • ×		Inlet Outlet Outlet Fixed orifice
3.5.2.2	— with fixed output and relief port to reservoir		As 3.5.2.1 but with relief for excess flow	— Tixed dillice

	DESCRIPTION	SYMBOL	USE O Or explan	F THE EQUIPMENT ATION OF THE SYMBOL
3.5.2.4	with variable output  - with variable output and relief port to reservoir		As 3.5.2.1 but with arrow 5.2.3 added to the symbol of restriction  As 3.5.2.3 but with relief for excess flow	Control chamber Inlet Tank Outlet Vent connection
3.5.3	Flow dividing valve		The flow is divided into two flows in a fixed ratio substantially independent of pressure variations	
3.6	SHUT-OFF VALVE	<b>→</b> >>-	Simplified symbol	
4	ENERGY TRANSMISSION	AND CONDITIONING		
4.1	SOURCES OF ENERGY			
4.1.1	Pressure source	•	Simplified general symbol	
4.1.1.1	Hydraulic pressure source	•	Symbols to be used when the nature of the source should be indicated	
4.1.1.2	Pneumatic pressure source	<b>●</b> →		
4.1.2	Electric motor	M	Symbol 113 in IEC Publication 117.2	
4.1.3	Heat engine	M		
4.2	FLOW LINES AND CONNECTIONS			
4.2.1	Flow line:			
4.2.1.1	working line, return line and feed line			
4.2.1.2	— pilot control line			

	DESCRIPTION	SYMBOL	USE OF Or explana	THE EQUIPMENT TION OF THE SYMBOL
4.2.1.3	— drain or bleed line			
4.2.1.4	— flexible pipe	••	Flexible hose, usually connecting moving parts	
4.2.1.5	— electric line	4		
4.2.2	Pipeline junction	+ +		
4.2.3	Crossed Pipelines	+ +	not connected	
4.2.4	Air bleed	<u></u>		
4.2.5	Exhaust port:			
4.2.5.1	plain with no provision for connection			
4.2.5.2	— threaded for connection	<b>└</b>		
4.2.6	Power take-off:		On equipment or lines, for energy take-off or measurement	
4.2.6.1	— plugged	×		
4.2.6.2	— with take-off line	<del></del>		
4.2.7	Quick-acting coupling:			
4.2.7.1	— connected, without mechanically opened non-return valve	$\rightarrow$ + $\leftarrow$		
4.2.7.2	— connected, with mechanically opened non-return valves	->		pool food
4.2.7.3	— uncoupled, with open end	$\rightarrow$		
4.2.7.4	— uncoupled, closed by free non-return valve (see 3.3.1.1)	<b>-</b> →		

	DESCRIPTION	SYMBOL	USE O Or explan	F THE EQUIPMENT ATION OF THE SYMBOL
4.2.8	Rotary connection:		Line junction allowing angular movement in service	
4.2.8.1	— one way	<del></del>		
4.2.8.2	— three way			
4.2.9	Silencer	<b>—</b>		
4.3	RESERVOIRS			
4.3.1	Reservoir open to atmosphere:	ш		
4.3.1.1	with inlet pipe above fluid level	ے		
4.3.1.2	with inlet pipe below fluid level	<u></u>		
4.3.1.3	— with a header line	무		
4.3.2	Pressurized reservoir	$\Box$		
4.4	ACCUMULATORS	Q	The fluid is maintained under pressure by a spring, weight or compressed gas (air, nitrogen, etc.)	Air or gas
4.5	FILTERS, WATER TRAPS, LUBRICATORS AND MISCELLANEOUS APPARATUS			
4.5.1	Filter or strainer			Bowl
4.5.2	Water trap			

	DESCRIPTION	SYMBOL	USE OF Or explana	THE EQUIPMENT ATION OF THE SYMBOL
4.5.2.1	with manual control drain	<b>→</b>		
	drained			
4.5.3	Filter with water trap:			
4.5.3.1	— with manual control		Combination of 4.5.1 and 4.5.2.1	Float
4.5.3.2	— automatically drained	<b>—</b>	Combination of 4.5.1 and 4.5.2.2	
4.5.4	Air dryer		A unit drying air (for example, by chemical means)	Desiccant
4.5.5	Lubricator		Small quantities of oil are added to the air passing through the unit, in order to lubricate equipment receiving the air	Inlet air Lubricated air
4.5.6	Conditioning unit		Consisting of filter, pressure regulator, pressure gage and	
4.5.6.1	— Detailed symbol		lubricator	
4.5.6.2	— Simplified symbol			表 3 套
4.6	HEAT EXCHANGERS		Apparatus for heating or cooling the circulating fluid	

	DESCRIPTION	SYMBOL	USE O Or explan	F THE EQUIPMENT ATION OF THE SYMBOL
4.6.1	Temperature controller		The fluid temperature is maintained between two predetermined values. The arrows indicate that heat may be either introduced or dissipated	
4.6.2.1	Cooler	$\rightarrow$	The arrows in the diamond indicate the extraction of heat  — without representation of the flow lines of the coolant	
4.6.2.2		$\Rightarrow$	indicating the flow lines     of the coolant	
4.6.3	Heater	$\rightarrow$	The arrows in the diamond indicate the introduction of heat	
5.	CONTROL MECHANISMS			
5.1	Mechanical components			
5.1.1 5.1.1.1 5.1.1.2	Rotating shaft:  — in one direction  — in either direction		The arrow indicates rotation	
5.1.2	Detent		A device for maintaining a	
5.1.3	Locking device	*	* The symbol for unlocking control is inserted in the square	
5.1.4	Over-center device		Prevents the mechanism from stopping in a dead center position	
5.1.5 5.1.5.1	Pivoting devices:  — simple			

	DESCRIPTION	SYMBOL	USE OF THE E Or explanation (	QUIPMENT OF THE SYMBOL
5.1.5.2 5.1.5.3	with traversing lever      with fixed fulcrum			
5.2	CONTROL METHODS		The symbols representing control methods are incorporated in the symbol of the controlled apparatus, to which they should be adjacent. For apparatus with several squares the actuation of the control makes effective the square adjacent to it.	
5.2.1	Muscular control:	<b>=</b>	General symbol (without indication of control type)	
5.2.1.1	— by pushbutton			
5.2.1.2	— by lever			
5.2.1.3	— by pedal			
5.2.2	Mechanical control:			
5.2.2.1	— by plunger or tracer			
5.2.2.2	— by spring	~		
5.2.2.3	— by roller	•		
5.2.2.4	— by roller, operating in one direction only			
5.2.3	Electrical control:			
5.2.3.1	— by solenoid			
5.2.3.1.1			— with one winding	
5.2.3.1.2			— with two windings operating in opposite directions	

	DESCRIPTION	SYMBOL	USE OF THE EQUIPMENT OR EXPLANATION OF THE SYMBOL
5.2.3.1.3		<b>4</b>	with two windings operating in a variable way progressively, operating in opposite direction
5.2.3.2	— by electric motor	M	
5.2.4	Control by application or release of pressure		
5.2.4.1	Direct acting control:		
5.2.4.1.1	— by application of pressure		
5.2.4.1.2	— by release of pressure	∢-	
5.2.4.1.3	— by different control areas	[	In the symbol the larger rectangle represents the larger control area, i.e., the priority phase
5.2.4.2	Indirect control, pilot actuated:		General symbol for pilot directional control valve
5.2.4.2.1	— by application of pressure		
5.2.4.2.2	— by release of pressure	ব্	
5.2.4.3	Interior control paths	-	The control paths are inside the unit
5.2.5	Combined control:		
5.2.5.1	by solenoid and pilot directional valve		The pilot directional valve is actuated by the solenoid
5.2.5.2	by solenoid or pilot directional valve		Either may actuate the control independently