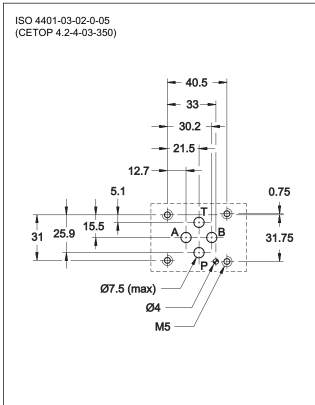


### MOUNTING INTERFACE



PERFORMANCES (measured with mineral oil of viscosity 36cSt at 50°C)

Maximum operating pressure maximum pressure on port T	bar	350 10	
Maximum flow rate in the controlled lines Maximum flow rate in the free lines	l/min	50 75	
Ambient temperature range	°C	-20 / +60	
Fluid temperature range	°C	-20 / +80	
Fluid viscosity range	cSt	10 ÷ 400	
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt	25	
Mass	kg	1,4	

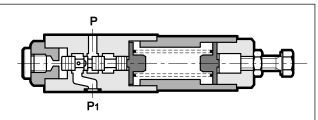
MSD DIRECT OPERATED SEQUENCE VALVE SERIES 50

# MODULAR VERSION ISO 4401-03

p max 350 bar

**Q** max (see table of performances)

### **OPERATING PRINCIPLE**



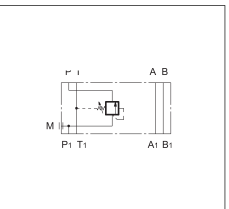
 The MSD valve is a direct operated sequence valve of the spool type and is used to control two or more actuators in succession.

At rest position, it is normally closed and the spool is subject to pressure in line P1 on one side and to the adjustment screw on the other side. When the pressure in line P1 reaches the set value of the screw, the valve opens and allows passage of the fluid in the pressure line of the main circuit.

The valve stays open until the pressure in the circuit drops below the calibrated value set by the spring.

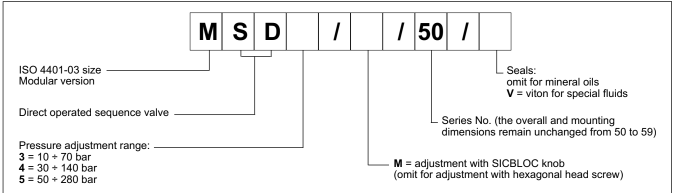
- It is made as a modular version with ports according to the ISO 4401 standards and can be assembled quickly without the use of pipes under the ISO 4401-03 directional solenoid valves.
- It is normally supplied with a hexagonal head adjustment screw. Upon request, it can be equipped with a SICBLOC adjustment knob with micrometric indication and automatic locking.

### HYDRAULIC SYMBOLS

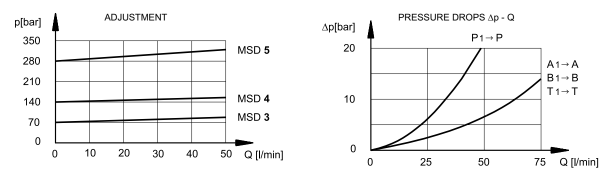


63 200/117 ED

### **1 - IDENTIFICATION CODE**



2 - CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)

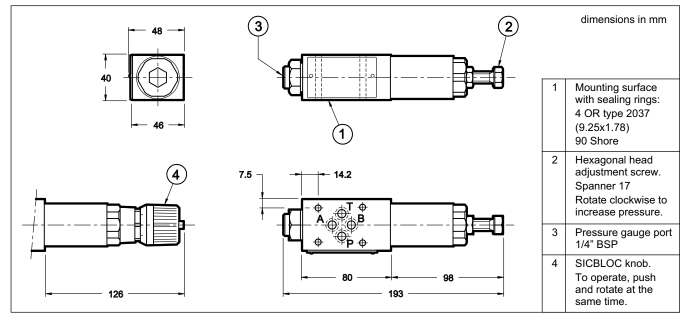


### **3 - HYDRAULIC FLUIDS**

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department.

Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

### 4 - OVERALL AND MOUNTING DIMENSIONS





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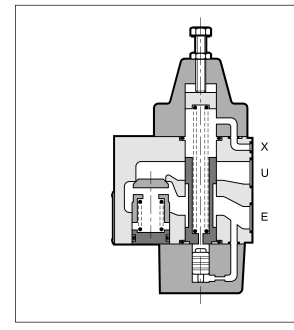
### 23 300/117 ED



SEQUENCE VALVE UNLOADING VALVE T\*-P BACKPRESSURE VALVE X\*-P BALANCING VALVE SERIES 20



### **OPERATING PRINCIPLE**

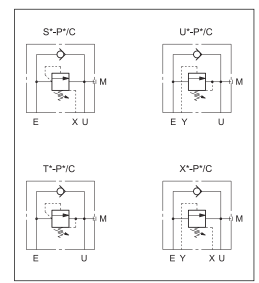


- The S U T X sequence valves are used for pressure control. They are direct-acting and normally closed.
- They are available in two nominal sizes for flows up to 150 l/min and in four pressure adjustment ranges.
- Opening takes place by means of a pilot pressure that, acting on a small piston, resists the force of the adjustment spring.
- The valve can be easily modified to get any one of the four versions S, U, T, X, turning the upper and the bottom covers in order to obtain the X and Y internal connections, as indicated in par. 7.

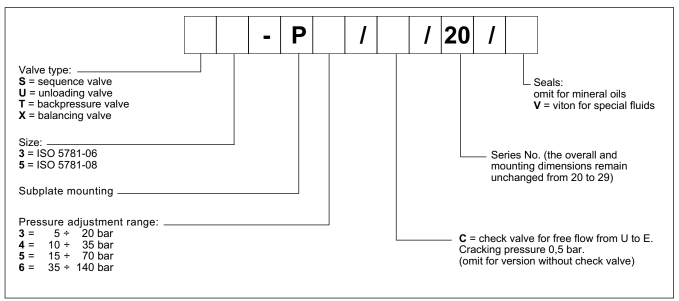
The figure represents the section of a type S valve.

PERFORMANCES (measured with mineral oil of viscosity 36 cSt at 50°C)						
		size 3	size 5			
Maximum operating pressure	bar	320	250			
Maximum flow rate	l/min	60	150			
Ambient temperature range	°C	-20 / +60				
Fluid temperature range	°C	-20 / +80				
Fluid viscosity range	cSt	10 ÷ 400				
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15					
Recommended viscosity	cSt	25				
Mass	kg	5,8	6,7			

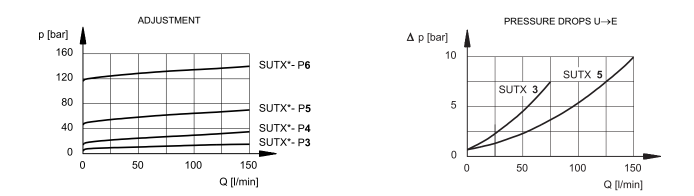
### HYDRAULIC SYMBOLS



### **1 - IDENTIFICATION CODE**



### 2 - CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)

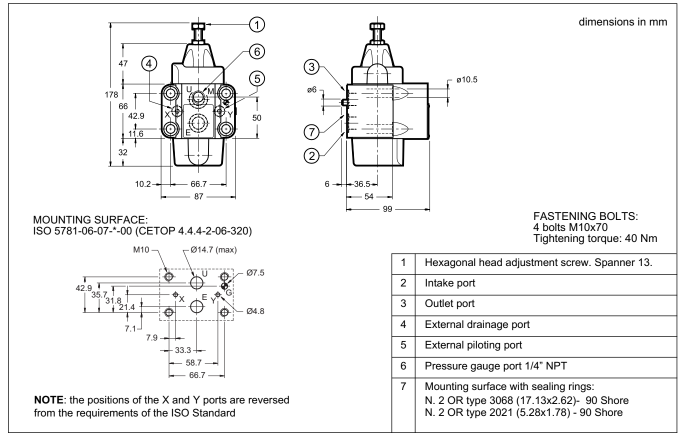


### **3 - HYDRAULIC FLUIDS**

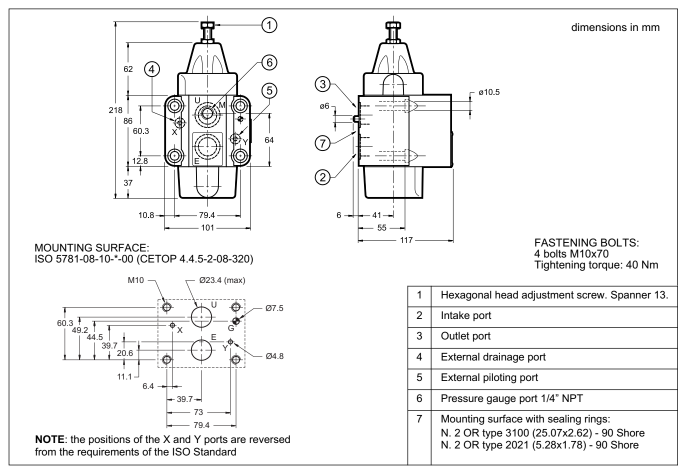
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

## SUTX-P SERIES 20

### 4 - S U T X 3-P OVERALL AND MOUNTING DIMENSIONS



### 5 - S U T X 5-P OVERALL AND MOUNTING DIMENSIONS



## SUTX-P SERIES 20

### 6 - APPLICATIONS

**"S"** The type "S" sequence valve is normally used to successively command two or more actuators: when the pressure in the primary circuit reaches the set value on the valve, it opens and allows the fluid to feed the second circuit branch, keeping the pressure in the first branch.

The valve remains open until the pressure at the intake falls below the set value; under these conditions, the maximum pressure setting on the first circuit branch will be achieved also at the outlet.

It is also used to keep a circuit under pressure when simultaneous supply of various users, requiring the total delivery of the pump, would make the pressure value decrease.

**"U"** This is normally used in automatic circuits (high-low pressure) for unloading the low pressure pump; this occurs when the pressure in the circuit reaches the set value of the valve.

In this manner it is possible to utilize the total flow of the two pumps for fast movements at low pressure, with electric power saving, using high pressure only for working movements.

Furthermore, it is used to allow quick discharge of the large

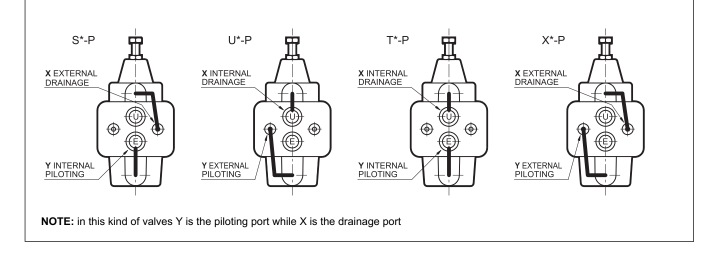
chamber of a high differential cylinder which the directional valve would not be able to drain; in this case the valve piloting is connected to the small chamber of the cylinder.

**"T"** Normally this is used to create hydraulic resistance (back pressure) to prevent uncontrolled movements, especially in the case of suspended loads.

The valve, normally closed, opens only when the set pressure is reached, and thus the descent of the load occurs in a controlled manner and the descending speed depends on the delivery of the pump.

**"X"** This is mainly used for load balancing. The piloting pressure can be taken from any point in the plant. The valve stays closed until the pilot pressure reaches the set value.

### 7 - COVER ORIENTATION FOR ALL THE VERSIONS S, U, T, X



#### 7 - SUBPLATES (see catalogue 51 000)

	SIZE 3	SIZE 5
Type with rear ports	PMSZ3-AI4G	PMSZ5-AI5G
Ports dimensions: E, U X, Y	1/2" BSP 1/4" BSP	1" BSP 1/4" BSP



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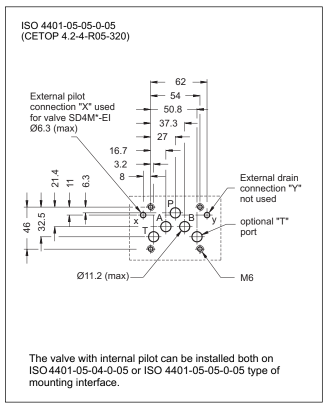
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### 63 300/117 ED





### **MOUNTING INTERFACE**



PERFORMANCES (measured with mineral oil of viscosity 36 cSt at 50°C)

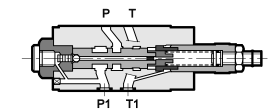
Maximum operating pressure maximum pressure on port T	bar	320 10	
Maximum flow rate in the controlled lines Maximum flow rate in the free lines	l/min	80 100	
Ambient temperature range	°C	-20 / +60	
Fluid temperature range	°C	-20 / +80	
Fluid viscosity range	cSt	10 ÷ 400	
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt	25	
Mass	kg	2,7	

SD4M DIRECT OPERATED SEQUENCE VALVE SERIES 50

# MODULAR VERSION ISO 4401-05

- p max 320 bar
- **Q** max (see table of performances)

### **OPERATING PRINCIPLE**

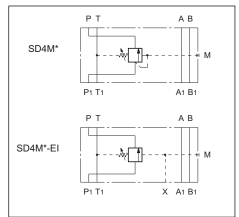


 The SD4M valve is a direct operated sequence valve of the spool type, made as a modular version with a mounting surface according to the ISO 4401 standards.

It is used to drive two or more actuators in succession. It is normally closed in rest position. On one side, the spool is subjected to the push of a small piston on which the line (P1) pressure acts and, on the other side, to the adjustment spring. When the pressure in line P1 reaches the calibrated value of the spring, the valve opens and allows passage of the fluid in the controlled line (P). The valve stays open until the pressure in the circuit drops below the set calibration value.

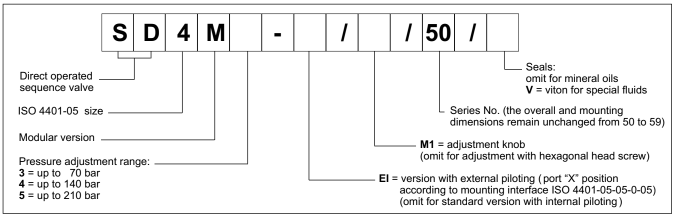
- Versions with internal or external pilot are available. The version with external pilot has the port "X" according to the ISO 4401-05-05-0-05 mounting interface.
- It can be assembled quickly without use of pipes under the ISO 4401-05 directional solenoid valves.
- It is normally supplied with a countersunk hex adjustment screw, locking nut and maximum adjustment travel limiting device.

### HYDRAULIC SYMBOLS

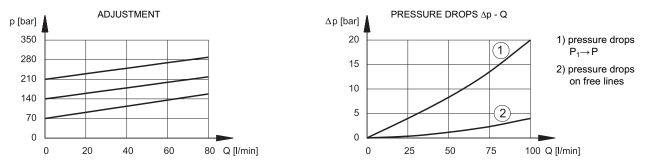


63 300/117 ED

### **1 - IDENTIFICATION CODE**



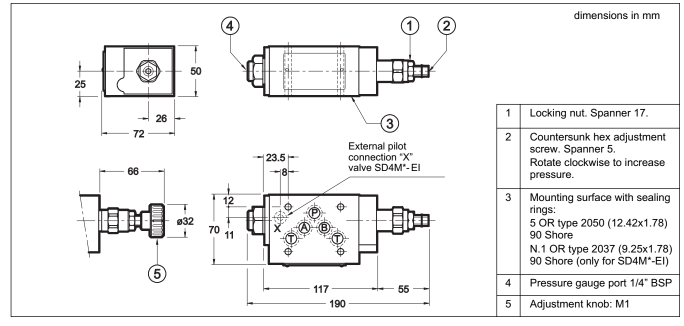
#### 2 - CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)



### **3 - HYDRAULIC FLUIDS**

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

### 4 - OVERALL AND MOUNTING DIMENSIONS



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