# 64 200/112 ED





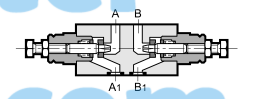
# MERS FLOW RESTRICTOR VALVE SERIES 50

# MODULAR VERSION ISO 4401-03 (CETOP 03)

**p** max **350** bar

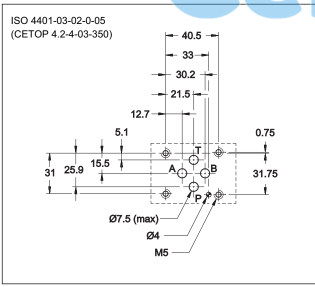
Q max (see table of performances)

### **OPERATING PRINCIPLE**



- This is a non-compensated flow control valve with a check valve for reverse free flow. It is made in the modular version and with mounting surface according to the ISO 4401 (CETOP RP 121 H) standards; it can be assembled quickly without use of pipes, but using only suitable tierods or bolts, thus forming compact modular groups.
- It is also available as a reversible valve (G\* versions).
   Meter-in or meter-out control depending on the way of assembly the valve on the OR subplate.
- All the configurations have an incorporated check valve that allows reverse free flow (cracking pressure of 0,5 bar).
- It is normally supplied with a hexagonal head adjustment screw.

#### **MOUNTING INTERFACE**



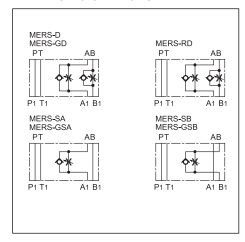
# CONFIGURATIONS (see hydraulic symbols table)

- "SA": control of the flow exiting from the actuator on line A .
- "SB": control of the flow exiting from the actuator on line B.
- "D": Allows an indipendent flow control exiting from the two chambers of the actuator. (Standard)
- "RD": Allows an indipendent flow control entering in the two chambers of the actuator.
- "G\*": Reversible valve. See at par. 1

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

Maximum operating pressure Check valve cracking pressure	bar	350 0,5
Maximum flow rate in the controlled lines Maximum flow rate in the free lines Min. controlled flowrate with ∆p 10 bar	l/min	50 75 ≤0,060
Ambient temperature range	°C	-20 / +50
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	1,3

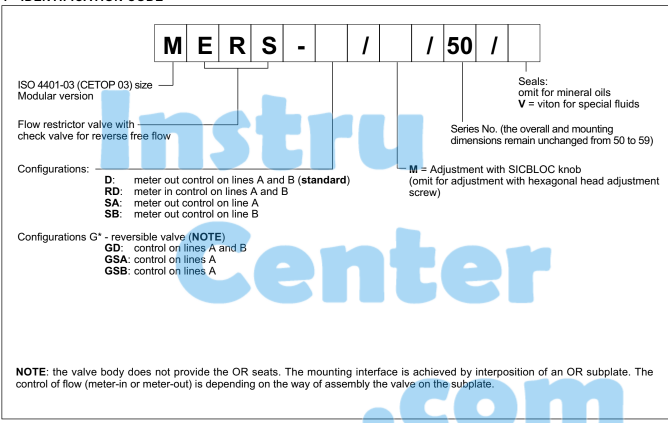
#### HYDRAULIC SYMBOLS



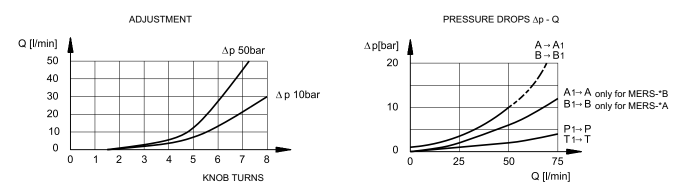


MERS SERIES 50

#### 1 - IDENTIFICATION CODE



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



#### 3 - HYDRAULIC FLUIDS

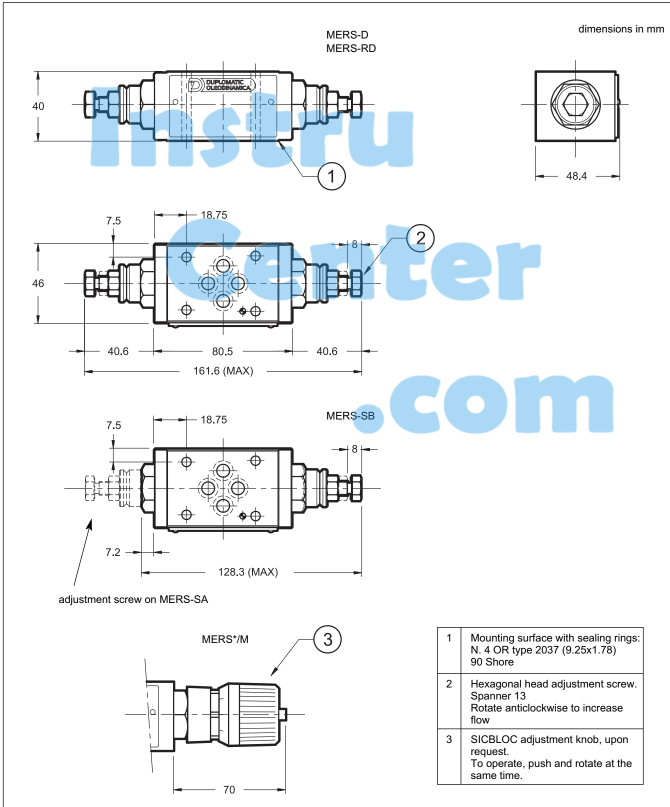
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures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



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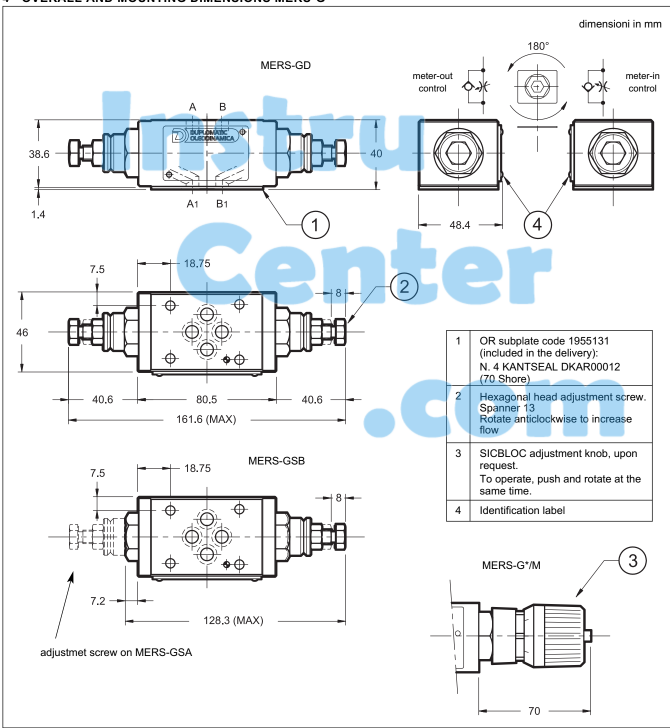
## 4 - OVERALL AND MOUNTING DIMENSIONS MERS -D, -RD and -S\*





# MERS SERIES 50

#### 4 - OVERALL AND MOUNTING DIMENSIONS MERS-G\*





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