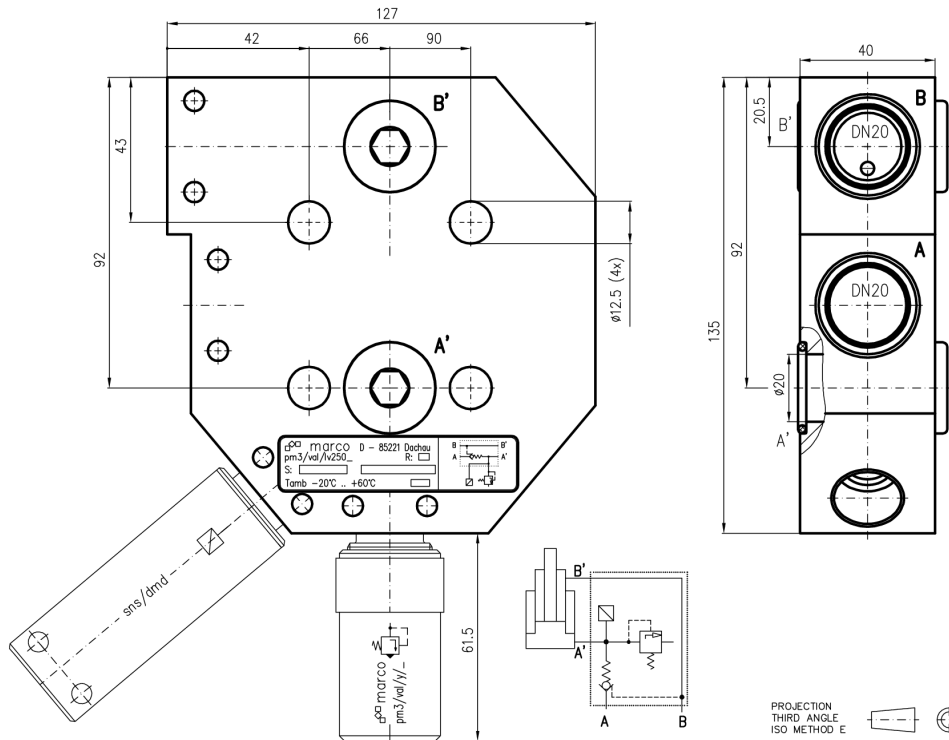


Leg valve 250 l/min

This type of leg valve is designed for legs with a medium diameter. The flange connection is for the piston and ring side. The valve's design is insensitive to pressure. Both the opening and closing action of the valve is hydraulically delayed to prevent any detrimental vibration of the valve. The yield valve connection is usually in DN12. The valve is mounted using five cheese-head screws DIN 912 M12x55, property class 12.9.



pm3/val/lv250

Types a and b are designed for use with yield valves with a flow rate of up to 1000 l/min. In the case of type c, a booster yield valve with a DN20 connection can be mounted. They are not part of the delivery package of the leg valve.

* For information about yield valves, please refer to doc:D/pm3/val/y/002w.

* For information on pressure sensors, please refer to doc:D/sns/dmd/001

Order number	Description
pm3/val/lv250b	Leg valve 250l/min, yield valve connection DN12
pm3/val/lv250a	Leg valve 250l/min, yield valve connection DN10
pm3/val/lv250c	Leg valve 250l/min, booster yield valve connection DN20
di:o-22x2,5.sh90 (x2)	O-rings for leg valve
pm3/val/lvc/a	Spare cartridge
di:o-27x2.sh90 (x3)	O-ring (cartridge)
di:o-st.x27,9x31x1,4 (x2)	Thrust ring (cartridge)
sns/dmd/.	Pressure sensor
pm3/val/y/ba..	Yield valve with 1000 l/min flow rate DN 12*
pm3/val/y/cb..	Yield valve with 3000 l/min flow rate DN 20*