

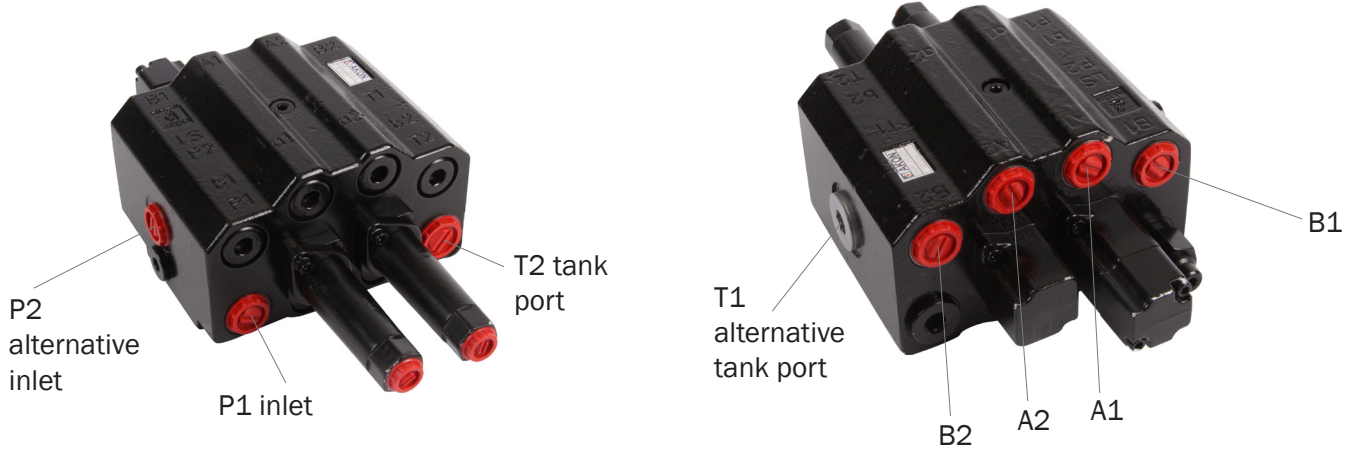
# Instruction for 45073

ANV201

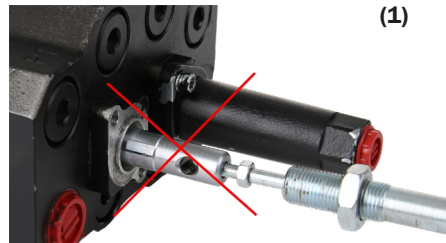
EN

For the installation of hydraulic valves, only use sealing washers that seal, not thread sealing tape, string or the like. Make sure you know whether the valve block must be constant pressure connected, series connected or just have a pure return to the tank. Do not confuse these installation methods. If there is a pressure limiter, this must be adjusted to the right pressure.

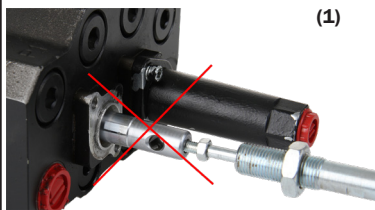
## Instruction for 45073 - round pumping system



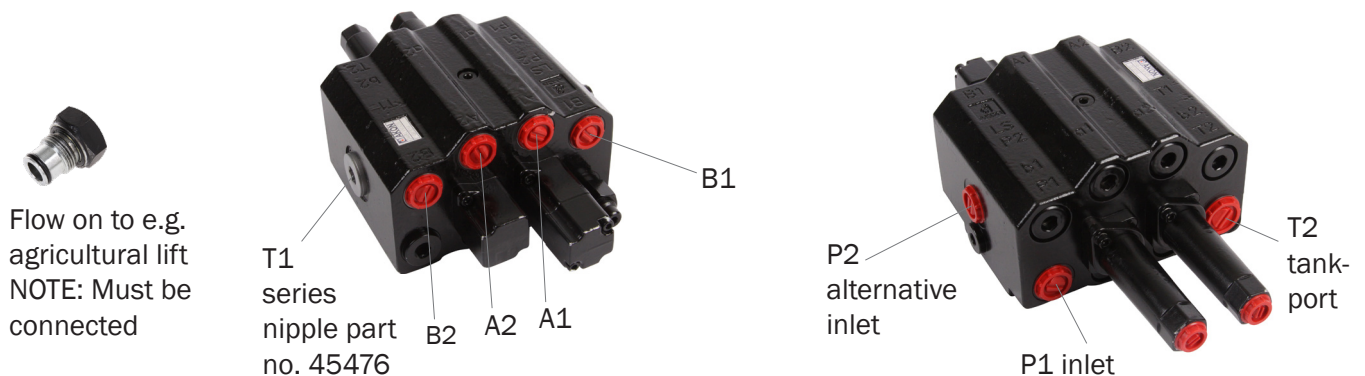
The wire must not be connected directly to the valve coil (figure 1) without first screwing in the sleeve and then connected to the valve coil (figure 2)



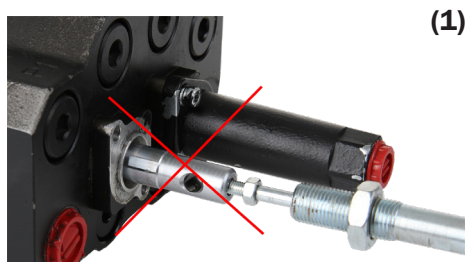
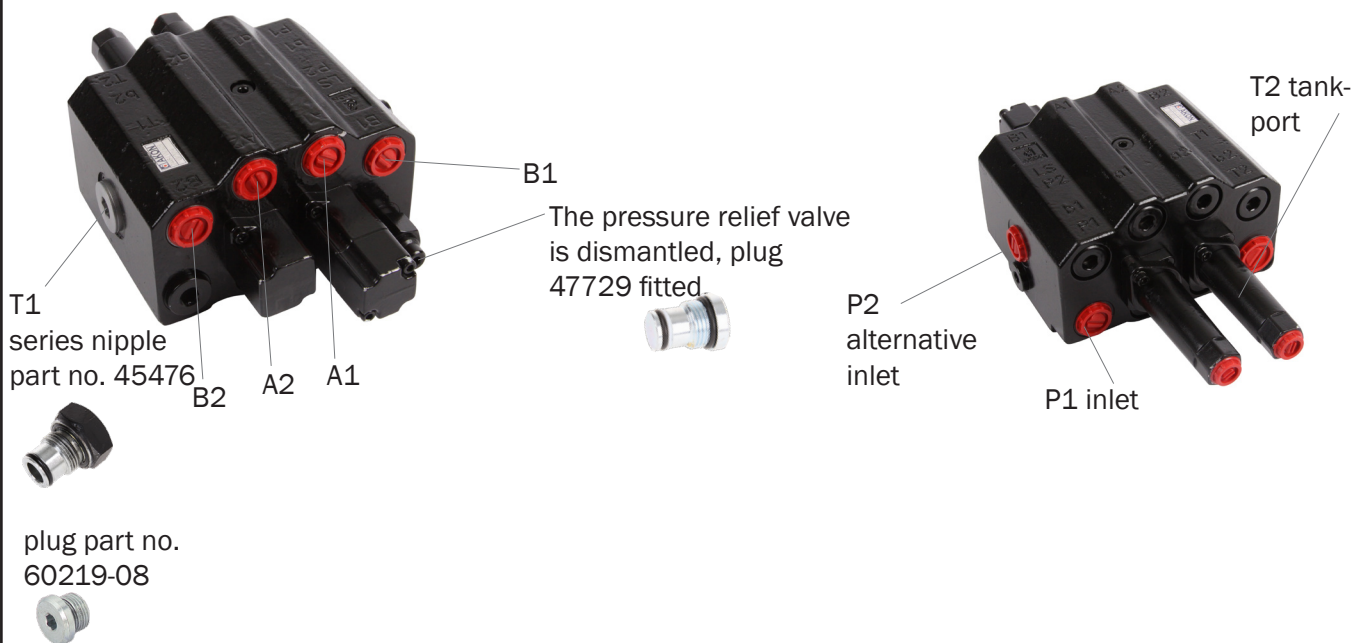
## Instruction for 45073 - round pumping system with series coupling



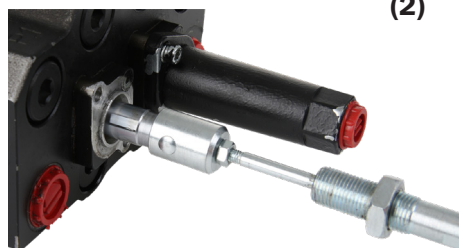
The wire must not be connected directly to the valve coil (figure 1) without first screwing in the sleeve and then connected to the valve coil (figure 2)



# Instruction for 45073 - constant pressure system



(1)



(2)

The wire must not be connected directly to the valve coil (figure 1) without first screwing in the sleeve and then connected to the valve coil (figure 2)

Port	Used for
A1	Raise the loader
B1	Lower the loader
A2	Tilt up
B2	Tilt down

Valve block:	
Flow:	90 litre/min
Max. pressure:	250 bar
Max counter pressure in return end:	10 bar
Outlet:	1/2" (T 3/4")
Temp. working range:	-15 °C to +80 °C
Filtering:	60-90 µm
Recommended oil:	Mineral-based oil
Operation:	Prepared for wire