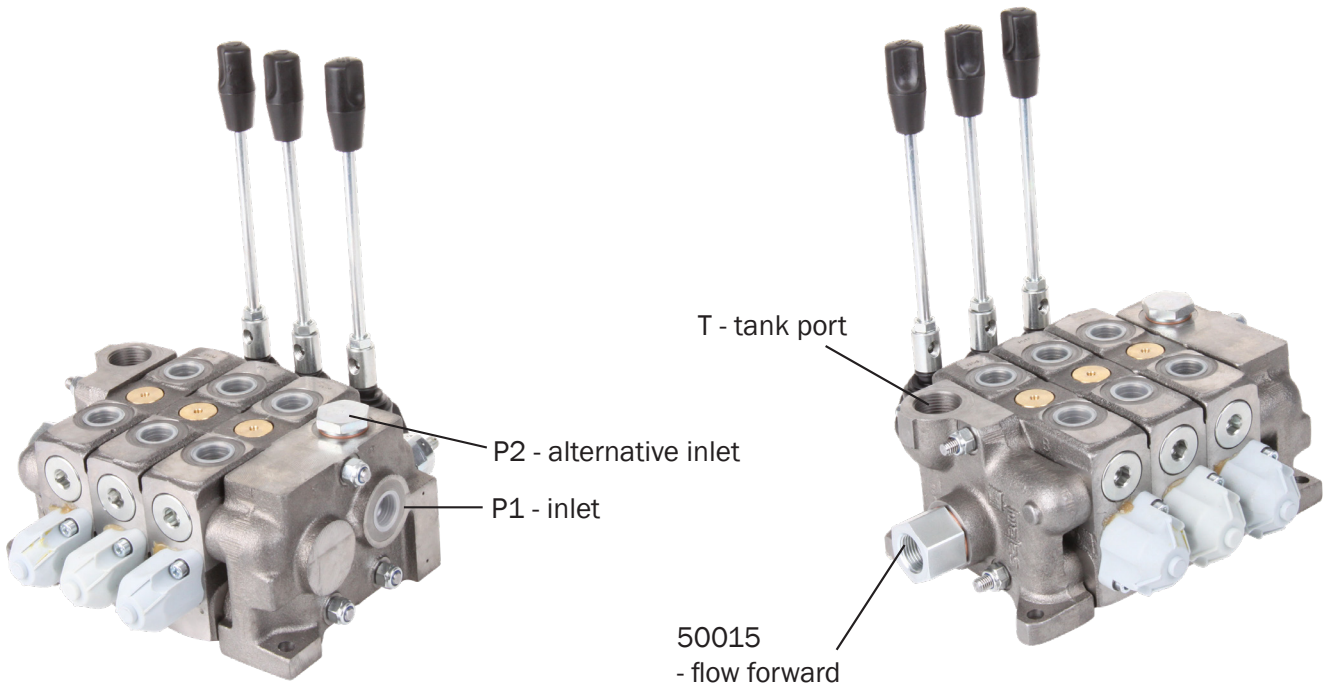


Instructions for VD8A- for round pumping with series coupling

The installation of VD8A in a round pumping system is shown below, where flow is required to additional components after the valve.

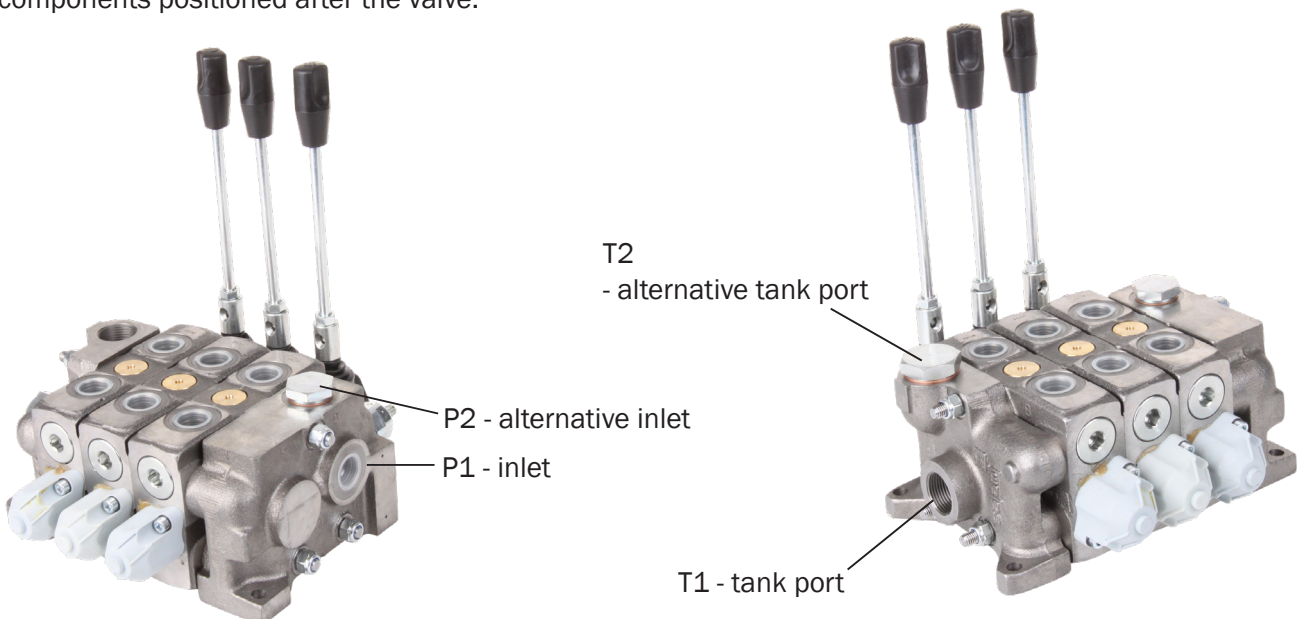
The valve is designed for series coupling through plugging an internal channel in the valve.

NOTE: The valve must have a direct connection to the tank. This is connected to the tank port T.



Instructions for VD8A- for round pumping without series coupling

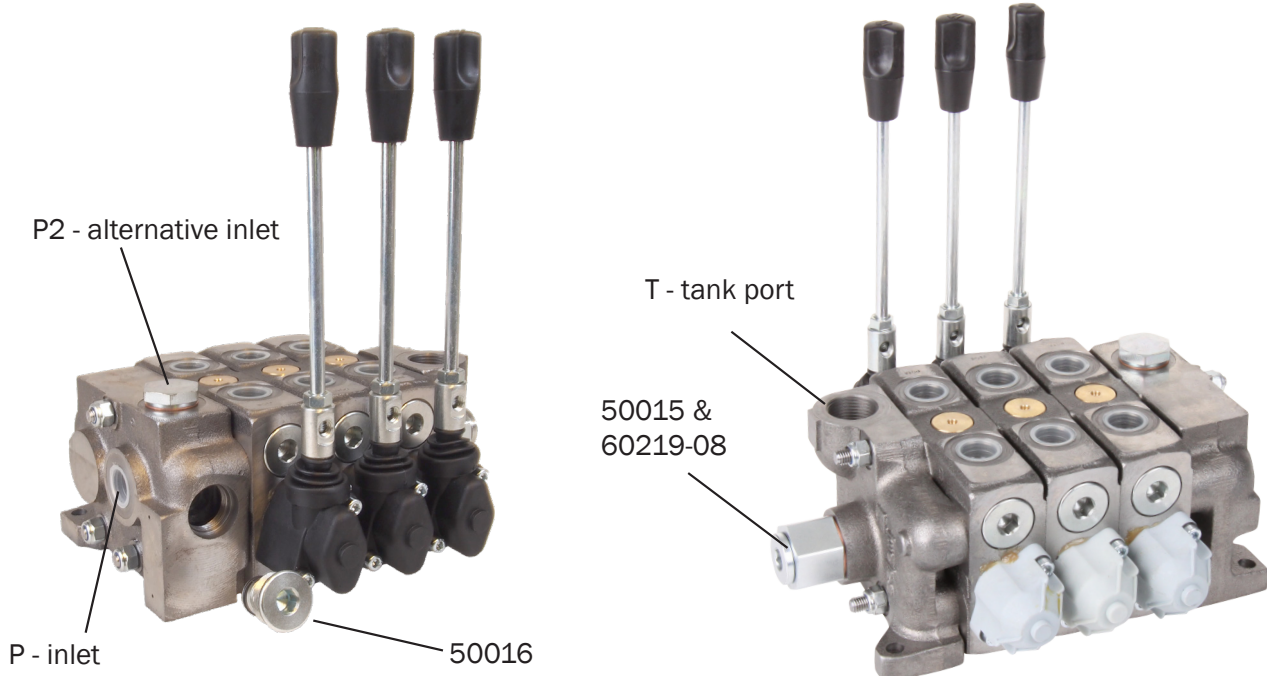
The installation of VD8A in a round pumping system is shown below, without additional components positioned after the valve.



Instructions for VD8A- for constant pressure system

The valve is designed for constant pressure through 50015 and 60219-08 are mounted in T1.
The pressure relief valve is replaced with plug 50016.

NOTE: The valve must have a direct connection to the tank. This is connected to the tank port T.



Max. flow:	90 l/min
Max. working pressure P-, A-, B-port:	350 bar
Max. pressure T-port:	25 bar
Connection P-, A-, B-port:	1/2 BSP
Connection T-port and flow forward:	3/4 BSP
Ambient temperature:	-30 °C to +60 °C
Recommended oil:	Mineral based
Pressure relief valve setting:	175 bar