

## Water control

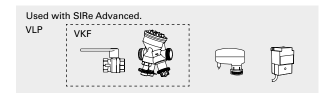


VLSP, pressure independent valve system on/off Two way pressure independent control and adjustment valve with on/off actuator, shut-off valve and bypass. DN15/20/25/32. 230V.

The valve system VLSP consists of the following:

- VKF, valve kit
  - TAC, pressure independent regulation and adjustment valve
  - AV, shut off valve
- SD230, actuator on/off 230V
- BPV10, bypass valve

Туре	DN	Flow range I/s	
\/  CD4E  E	DNAF	0.010 0.000	
VLSP15LF	DN15	0,012 - 0,068	
VLSP15NF	DN15	0,024 - 0,131	
VLSP20	DN20	0,058 - 0,319	
VLSP25	DN25	0,103 - 0,597	
VLSP32	DN32	0,222 - 1,028	



VLP, pressure independent and modulating valve system

Two way pressure independent control and adjustment valve with modulating actuator and shut-off valve. DN15/20/25/32. 24V.

The valve system VLP consists of the following:

- VKF, valve kit
  - TAC, pressure independent regulation and adjustment valve
  - AV, shut off valve
- SDM24, modulating actuator 24V
- ST23024, 24V transformer for 1-7 actuators

Туре	DN	Flow range I/s
VLP15LF	DN15	0,012 - 0,068
VLP15NF	DN15	0,024 - 0,131
VLP20	DN20	0,058 - 0,319
VLP25	DN25	0,103 - 0,597
VLP32	DN32	0,222 - 1,028

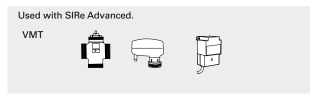


VOT, three way control valve and actuator on/off 3-way control valve with on/off actuator, DN15/20/25. 230V.

The valve kit consists of the following:

- TRVS, 3-way control valve
- SD230, actuator on/off 230V

Туре	DN	Kvs	Max flow at 10 kPa	
VOT15	DN15	1,7	0,149	
VOT20	DN20	2,5	0,220	
VOT25	DN25	4,5	0,395	



VMT, three way control valve and modulating actuator

3-way control valve with modulating actuator. DN15/20/25. 24V.

The valve kit consists of the following:

- TRVS, 3-way control valve
- SDM24, modulating actuator 24V
- ST23024, 24V transformer for 1-7 actuators

Туре	DN	Kvs	Max flow at 10 kPa	
VMT15	DN15	1,7	0,149	
VMT20	DN20	2,5	0,220	
VMT25	DN25	4,5	0,395	
VIVIIZO	DIVES	4,5	0,000	