

# KVP AS

## Concentrate displacement with permeate

Concentrate displacement with permeate (KVP) for reverse osmosis units operated with antiscalant dosing and problematic raw water. At each production start, the rinse tank is filled with initial permeate. After production stops, the concentrate is displaced with permeate from the rinse tank and not with raw water. By using permeate, the system is optimally rinsed out and the risk of scaling on the membrane surface is significantly reduced. The KVP system can also be used for manual cleaning of the reverse osmosis unit.

### BENEFITS

- RO unit is optimally flushed out with permeate
- Risk of fouling on the membrane surface is significantly reduced

### APPLICATIONS

- For RO units of the UO-D AS/FU series
- For problematic raw waters and antiscalant dosing

### CONDITIONS OF USE

The KVP option must be ordered together with the reverse osmosis unit of the UO-D AS/FU series since the entire control for the automatic concentrate displacement with permeate incl. the pilot valves and voltage supply of the pump is integrated into the RO controller.

Oil-free control air (4-6 bar) required.

If the KVP option is integrated into a RO unit with variable-speed drive (VSD = FU), this RO unit can no longer be operated at 50 - 60 Hz and 380 - 500 V, but exclusively at 50 Hz and 400 V.

Product name	Compatible with	Mains connection	Dimensions in mm	Item number
Volume l		kW / V / Hz	W x D x H	
<b>KVP 300 AS</b>	UO-D 3,800 - 8,500 AS/FU	1.50 / 3 x 400 / 50	1,000 x 800 x 1,600	383 896
<b>KVP 500 AS</b>	UO-D 10,000 - 15,000 AS/FU	2.20 / 3 x 400 / 50	1,000 x 800 x 1,800	383 897
<b>KVP 1000 AS</b>	UO-D 18,000 - 30,000 AS/FU	4.00 / 3 x 400 / 50	1,500 x 1,100 x 1,800	383 898