

Drinking water protection for process water Category 5 AA / AB



1037008 B

UWO-Kpress M

Refill box with inlet valve, flow rate 60 l / min at 4.5 bar. Manual switching on and off of the feed by a ball valve on the inlet valve. **DVGW Cert. / DIN EN 1717 / DIN 1988-2 / DIN EN 13077**

1037009 B

UWO-Kpress A 3/40

Separating system with inlet valve, flow rate 60 l / min at 4.5 bar. Pressure booster system with dry run protection and pressure switch. H max. 45 m, Q max. 4.0 m³ / h; Operating point: 1.2 m³ / h at 3.6 bar, **DVGW Cert. / DIN EN 1717 / DIN 1988-2 / DIN EN 13077**

1037010B

UWO-Kpress A 3/50

Refill box with inlet valve, flow rate 60 l / min at 4.5 bar. Pressure booster system with dry run protection and pressure switch. H max. 45 m, Q max. 4.0 m³ / h; Operating point: 2.4 m³ / h at 4.0 bar **DVGW Cert. / DIN EN 1717 / DIN 1988-2 / DIN EN 13077**



1037011B 1037012B

UWO-Kpress H / HE

Refill box with inlet valve, flow rate 60 l / min at 4.5 bar. Pressure booster system with dry run protection and pressure switch. H max. 45 m, Q max. 4.0 m³ / h; Operating point: 2.4 m³ / h at 4.0 bar **DVGW Cert. / DIN EN 1717 / DIN 1988-2 / DIN EN 13077**

UWO-Kpress H inlet valve 1/2" 70 l/min
UWO-Kpress HE inlet valve 1" 120 l/min



1037011B 1037012B

UWO-Kpress H-Mini / HE Mini

Supply tank 300 l with screw cap, large inspection opening 62 cm, integrated pressure increase Q max. 5.7 m³, H max. 48 m. (as required) DHW supply by solenoid valve 1/2" (HE 1") according to DIN EN 1717, dimensions: LxWxH 80 x 55 x 80, feed quantity at 1 bar line pressure:

UWO-Kpress H inlet valve 1/2" 70 l/min
UWO-Kpress HE inlet valve 1" 120 l/min



Expansion tanks Pressure Wave - saves electricity, protects the pump.

Connections stainless steel = 1 ", pre-pressure = 1.9 bar, max. Pressure = 10 bar

Expansion tanks-GWS 35 liters, Horizontal	19600035H B
Expansion tanks-GWS 35 liters, vertical with foot	19600035V B
Expansion tanks-GWS 60 liters, Horizontal	19600060H B
Expansion tanks-GWS 60 liters, vertical with foot	19600060V B
Expansion tanks-GWS 80 liters, Horizontal	19600080H B
Expansion tanks-GWS 80 liters, vertical with foot	19600080V B
Expansion tanks-GWS 100 liters, Horizontal	19600100H B
Expansion tanks-GWS 100 liters, vertical with foot	19600100V B
Expansion tanks-GWS 150 liters, vertical with foot	19600150V B

