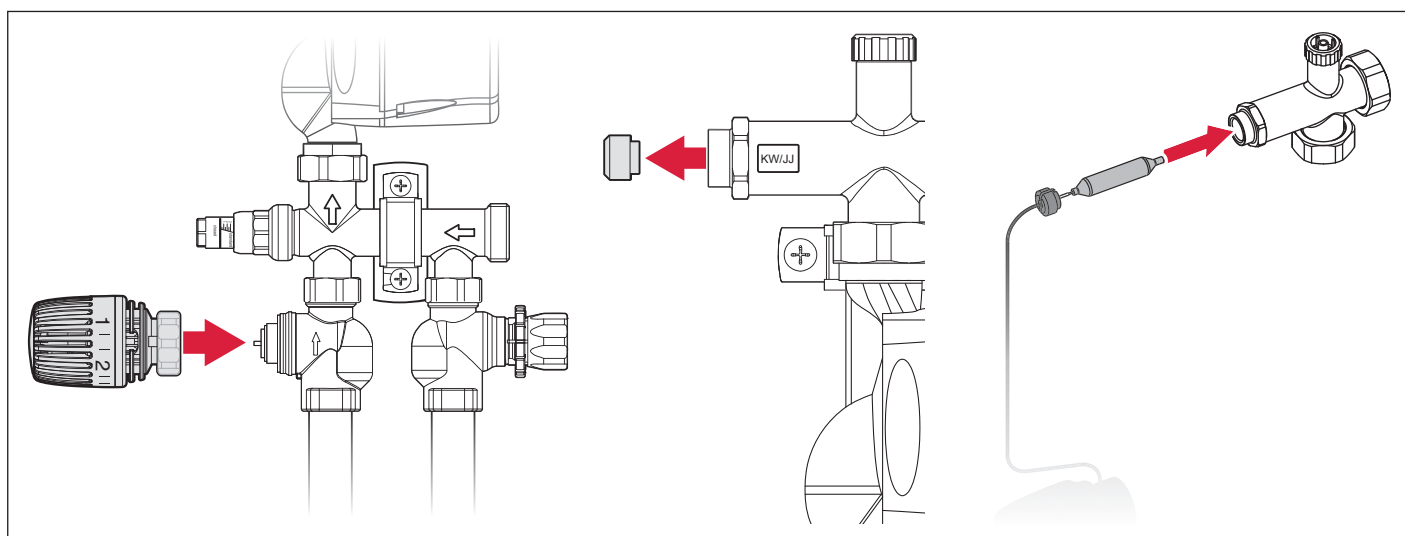
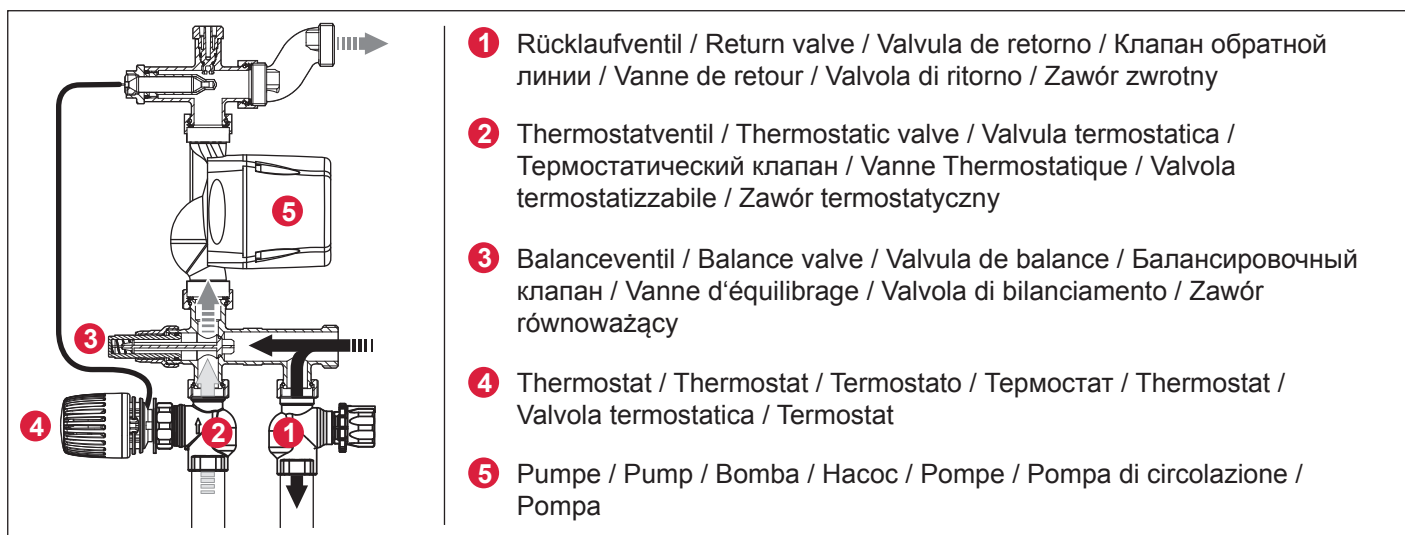


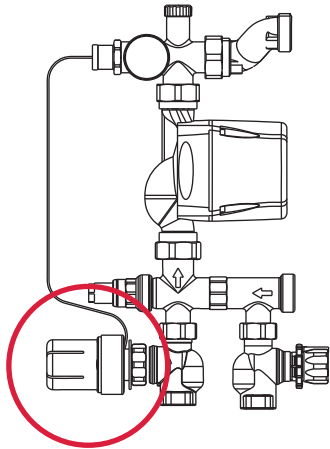
Temperatur	Temperature	
Primär	Primary	20-90° C
Sekundär	Secondary	20-55° C
p max.	p max.	6 bar

Pumpe	Pump	
U	U	230 V, 50 Hz
Q	Q	2,7 m³/h
H	H	6 mWs
P	P	8,4 ... 53 W
Glykol	Glycol	max. 40 vol%

Ventile	Valves	
Rücklaufventil	Return valve	kvs 2,7 m³/h
Thermostatventil	Thermostic valve	kvs 4,0 m³/h

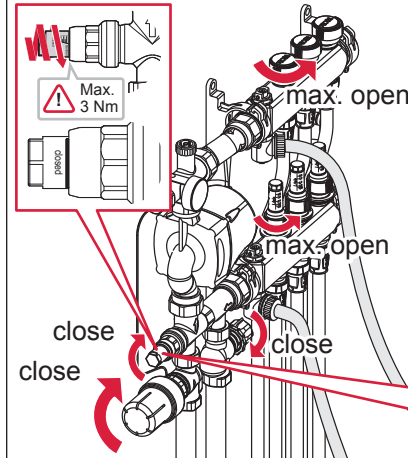


Thermostat / Thermostat / Termostato / Термостат / Thermostat / Valvola termostatica / Termostat



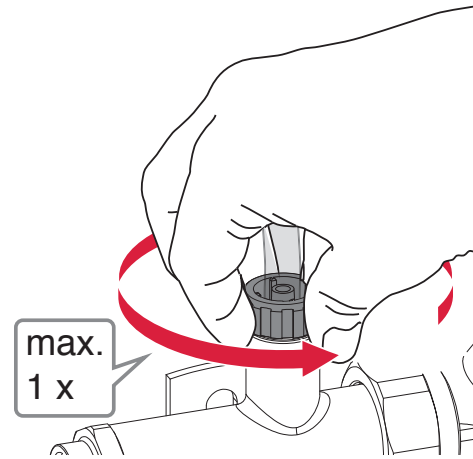
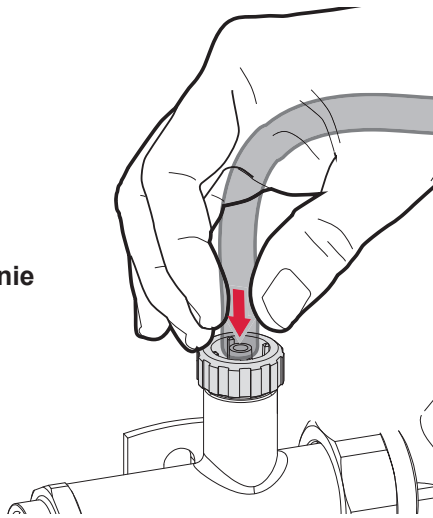
1	20° C
2	25° C
3	30° C
4	34° C
5	38° C
6	42° C
7	46° C
8	50° C
9	55° C

Befüllen / Filling / Llenado / заполнение / Remplissage / Riempimento / Napętnianie

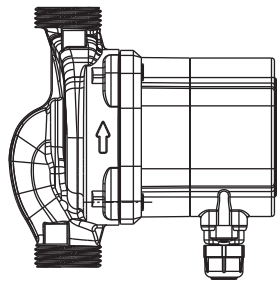


Nach dem Spülen Ventil öffnen
 Open valve after rinsing
 Después de la descarga abrir la válvula
 Открыть клапан после промывки
 Ouvrir la vanne après rinçage
 Aprire la valvola dopo il rilavaggio
 Otwórz zawór po przepłukaniu

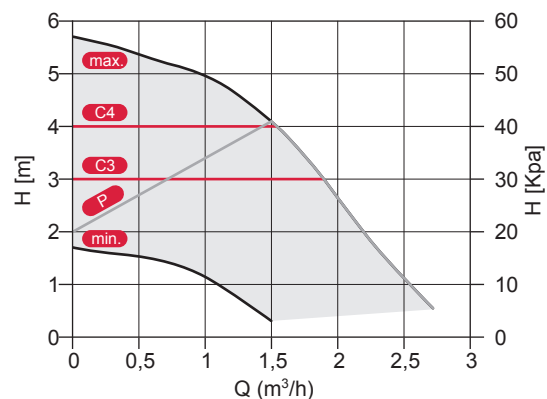
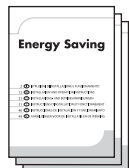
**Entlüften
 Venting
 Ventilar
 Деаэрация
 Purger
 Sfiatare
 Odpowietrzenie**



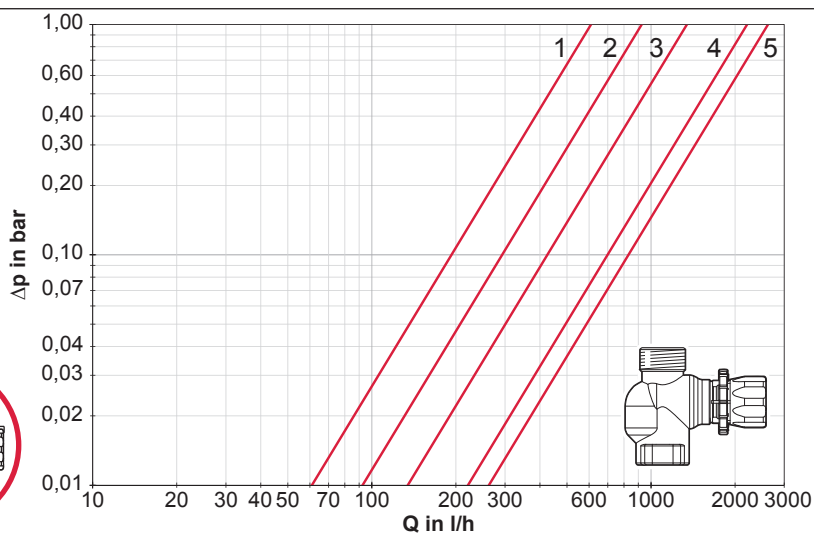
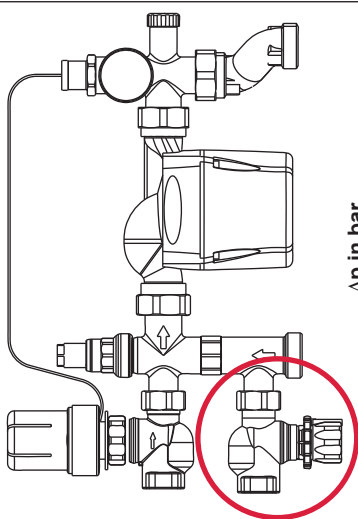
Pumpe / Pump / Bomba / Hacoc / Pompe / Pompa di circolazione / Pompa



Programm	LED Light
P = Δp var.	green
C3 = Δp constant. 3m	white
C4 = Δp constant. 4m	orange
Min-Max	blue
Error	red



Rücklaufventil
Return valve
Valvula de retorno
Клапан обратной линии
Vanne de retour
Valvola di ritorno
Zawór zwrotny



Balanceventil
Balance valve
Valvula de balance
Балансировочный клапан
Vanne d'équilibrage
Valvola di bilanciamento
Zawór równoważący

