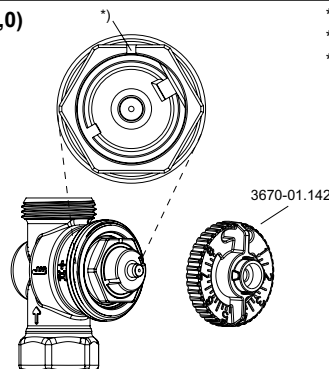


A schematic diagram of a piston-cylinder system. A vertical cylinder contains a piston, represented by a horizontal line. A downward-pointing arrow is positioned above the piston, indicating a compressive force being applied to it.



-
1. Insert the hose into the side port.
2. Push the hose in until it reaches the bottom.
3. Push the hose in until it reaches the top.
4. Push the hose in until it reaches the top and is secured by the top cap.

*) Fullt öppen, Helt åpen, Täysin auki, Fully open
 **) Stängd, Stengt, Suljettu, Closed



- *) Index
- *) Merkki
- *) Indekspunkt

Q [W]	ΔT [K]																ΔP [kPa]																				
	100	150	200	250	300	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000										
10	5	23	35	56	66	8																															
	10	23	33	45	5	67777																8															
	15	23	33	45	5	66666																77788															
15	5	23	33	45	5	66666																77888															
	10	22	33	34	5	56666																66777															
	15	22	23	34	5	45556																66677															
20	5	22	23	34	5	55666																67777															
	10	22	23	33	4	45555																66667															
	15	22	22	23	3	34455																56666															
30	5	22	22	33	3	44555																66666															
	10	12	22	22	3	33344																56666															
	15	22	22	22	2	33334																45556															
40	5	12	22	22	3	33445																55666															
	10	12	22	22	2	33333																45555															
	15	11	22	22	2	23333																34455															

10 kPa \leq 100 mbar \leq 1 mWWS

4800
5300
5500
5800
6400
8400
9300

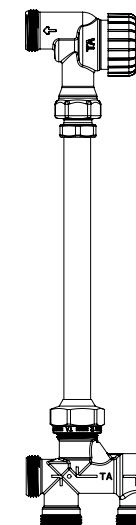
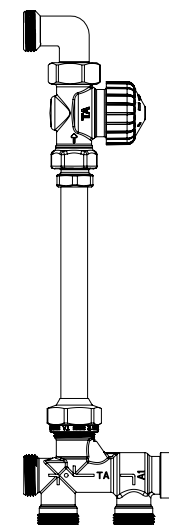


*We reserve the right to introduce technical alterations
without previous notice.*

IMI TA



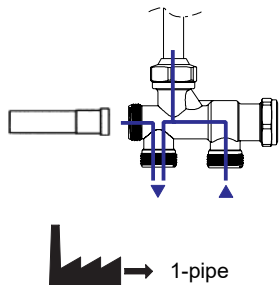
TA-UNI
1-pipe/2-pipe



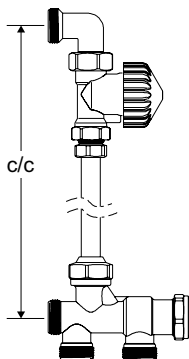
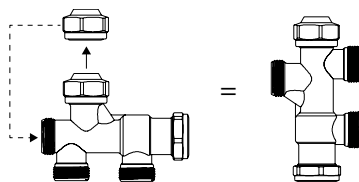
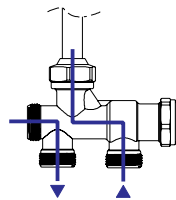
**Calypso TRV-3, 2-pipe
(RVT, RVO, 1-pipe)**

TA-UNI
(1-pipe/2-pipe)

1-pipe



2-pipe



c/c - Calypso TRV-3 = L mm
c/c - RVT, RVO = L mm

DN 10



-80 mm



-43 mm



-36 mm



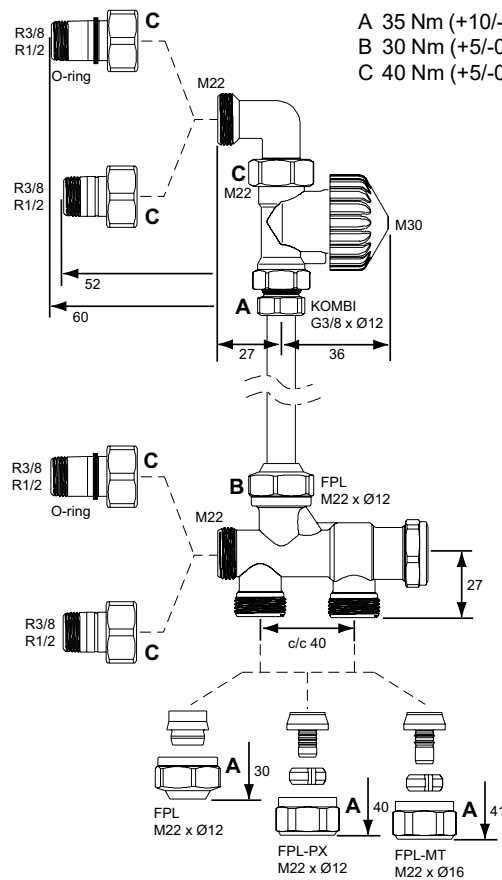
RVT, RVO

-

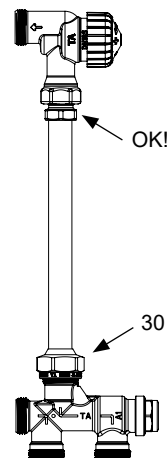
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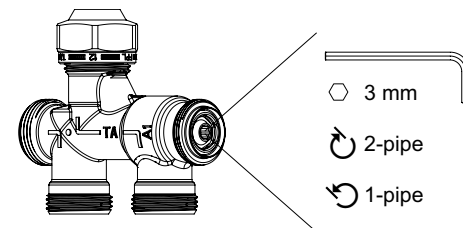
A 35 Nm (+10/-0), ~ 1 - 1 3/4 ⚙
B 30 Nm (+5/-0), ~ 1 - 1 3/4 ⚙
C 40 Nm (+5/-0)



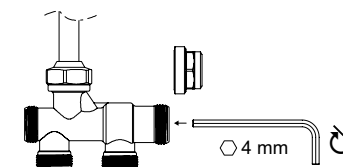
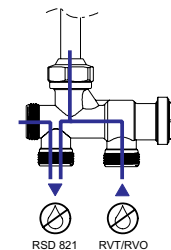
TA-UNI + Calypso TRV-3 (SE, NO)



1-pipe/2-pipe



1-pipe



2-pipe

