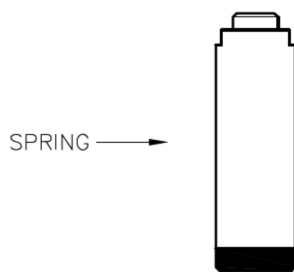
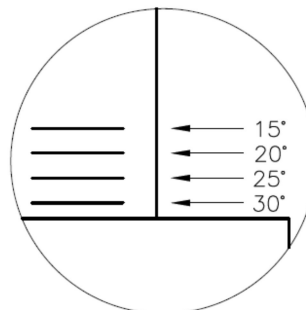


**Temperature
sensing head**

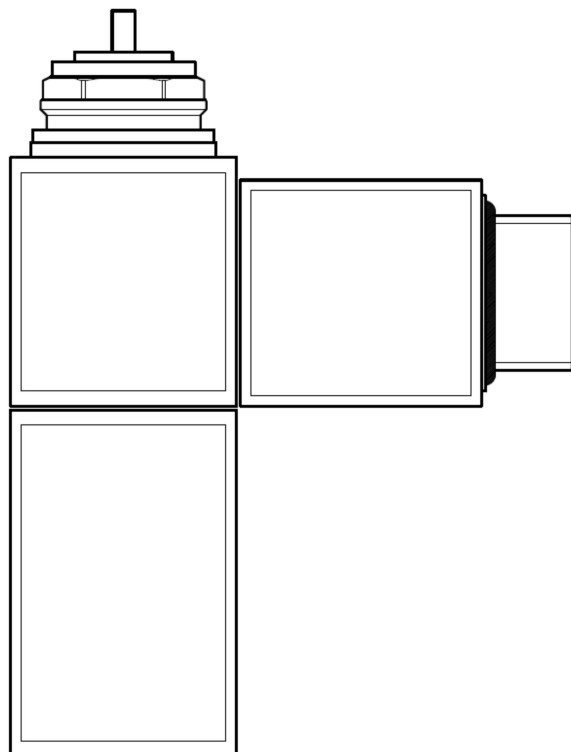
**Do not cover and
keep clean from dust**



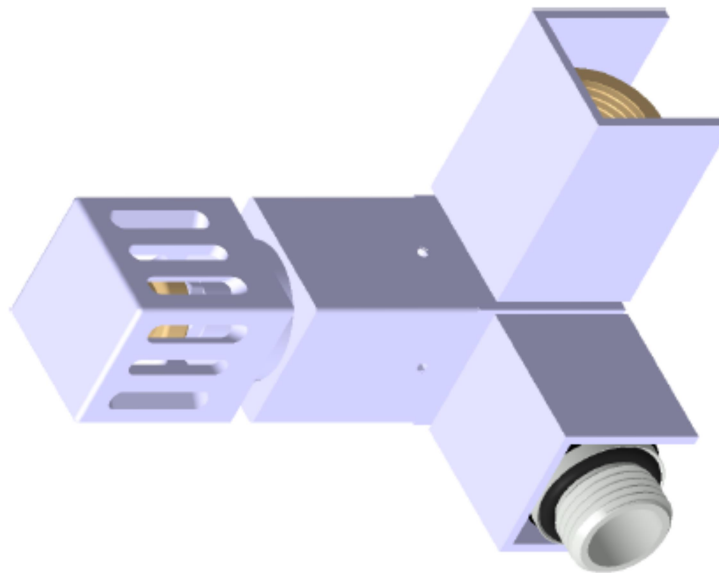
Turn the knob until the mark corresponding to the required room temperature appears above the top of the shroud.

The bottom mark (30°C) will appear when the knob is turned fully anti-clockwise (valve is fully open)

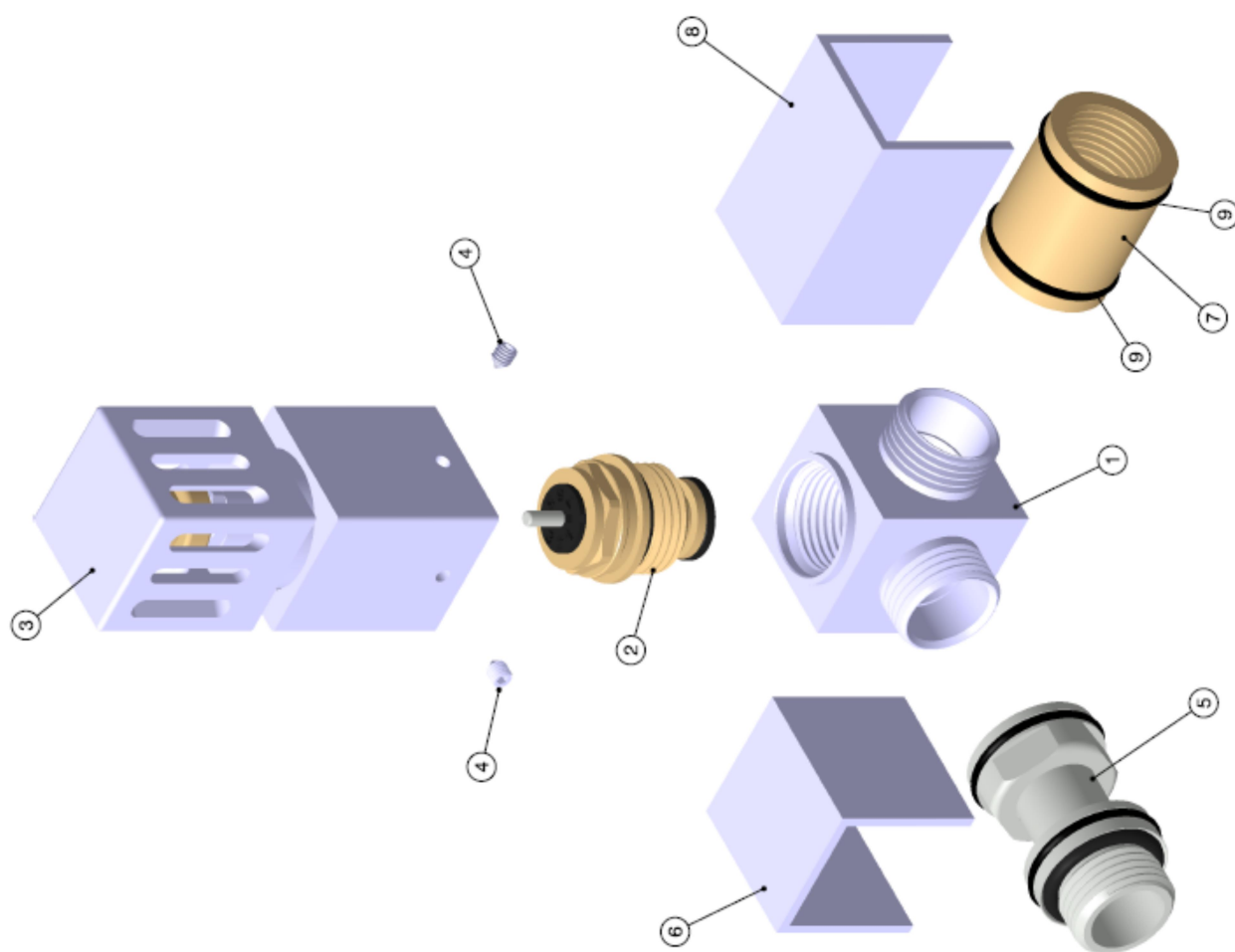
When the knob is turned fully clockwise it will feel closed. In this position it operates when the temperature falls below 6°C to provide frost protection.



ΔP max :1.5 bar normal flow
0.8 bar reverse flow



POS.	CODICE	DESCRIZIONE	NOTE	Q.TA'
1	NV55101T	CORPO VALVOLA CUBE 3 ASSI	-	1
2	A35308A	VITONE X VALVOLA TERMO A SCATTO	-	1
3	NV66168BA	TESTA TERMOSTATICA CUBE ASS	-	1
4	NA40002A	GRANO INOX A2 M4x3 PUNTA CONICA	-	2
5	NV66104T - 1	BOCCHE TONE CUBE 1/4 1/4 COMPL NUOVO	-	1
6	NV66107T	CAPP COPRICOLO VALVOLA CUBE L32	-	1
7	NV66302T	RIDUZIONE PER TUBO FERRO 1/2	-	1
8	NV66109T	CAPP COPRITUO VALVOLA CUBE L46	-	1
9	A15003AEP	O-RING 20x2 EPDM 70SH	-	2



DESCRIZIONE MODIFICA	CODICE	REV.	DATA	DESCRIZIONE	RIFERIMENTO	DATA
	V543T10BDX	0	15/03/2012	VALVOLA CUBE CORNER T.CA TF ½ DX		

DISEGNATO DA M. TUFANO APPROVATO DA M. BENETTI
 TOLLENZE GENERALI SECONDO LA NORMATIVA UNI EN 22769 - UNI
 QUOTA FINO A 0,10 ±0,05 A 0,05 -0,05 A 0,05 OLTRI 0,05
 0,10 ±0,10 ±0,05 ±0,05 ±0,05
 0,10 ±0,10 ±0,05 ±0,05 ±0,05
 0,10 ±0,10 ±0,05 ±0,05 ±0,05
 0,10 ±0,10 ±0,05 ±0,05 ±0,05
 TOLLENZE GINORALI STAMPATO: UNI EN 12420