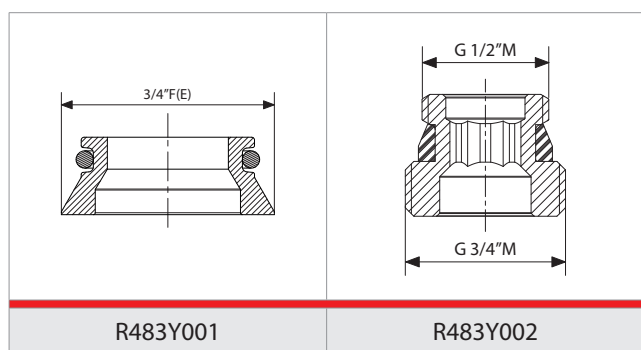
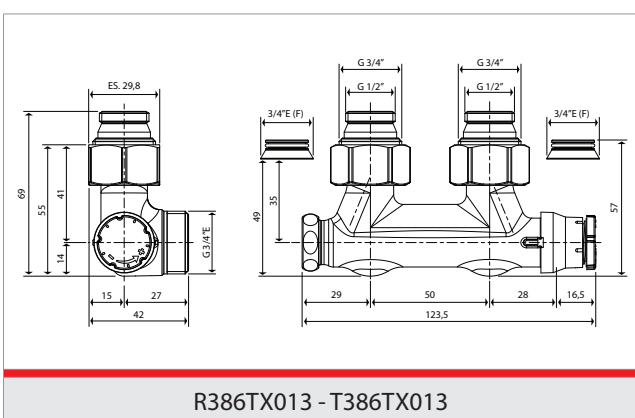
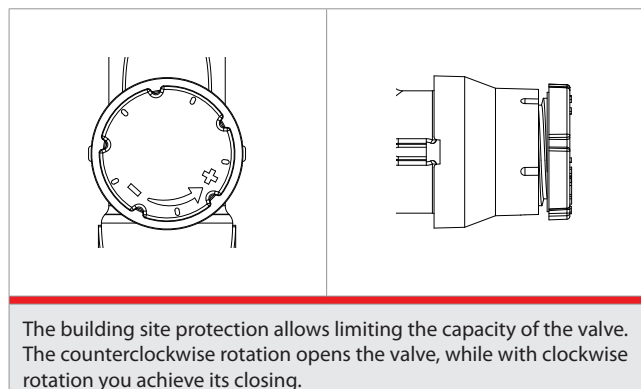
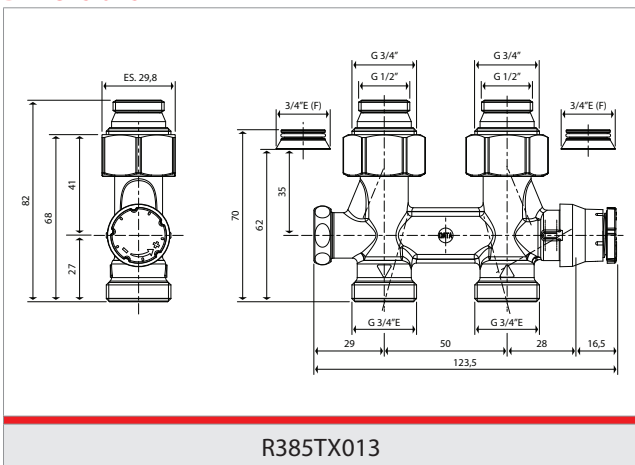


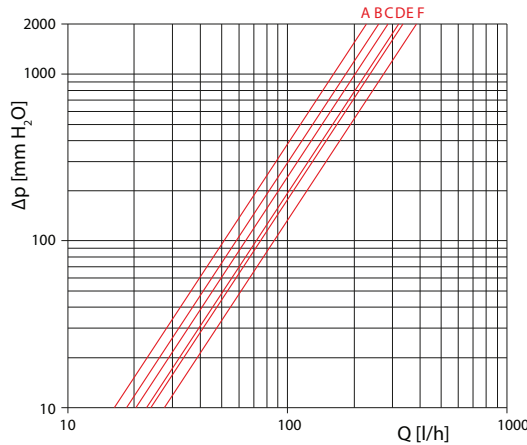
**TWIN-PIPE VALVES WITH THERMOSTATIC
OPTION FOR PLATES**
**Description**

Twin-pipe valve with thermostatic option for plates, with flat seat on radiator connection, shut-off and balancing lockshield valves included. The mounting of the thermostatic head is allowed only by right in the angle versions R386T and T386 (brilliant chrome plated version for towel-dryer), while in the straight version R385T, the thermostatic head can be mounted either from right, or from left. By the installation, follow the flow directions marked on the valve body. The supply includes the self-sealing adaptors R483Y001 ¾"E flat seat) and R483Y002 (G ½" x G ¾").

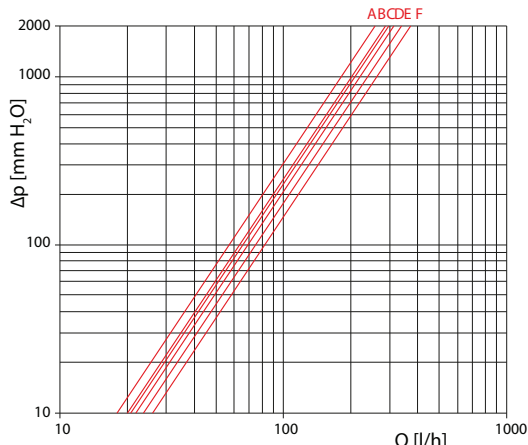
**Technical data**

- Maximum working temperature: 110°C
- Maximum working pressure: 1 MPa (10 bar)
- Maximum differential pressure (with thermostatic head): 0,14 MPa (1,4 bar)

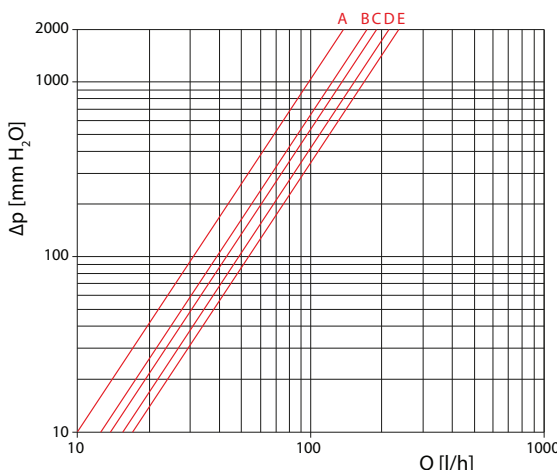
Dimensions

Losses of pressure**R385TX013 - Lockshield valve regulation**

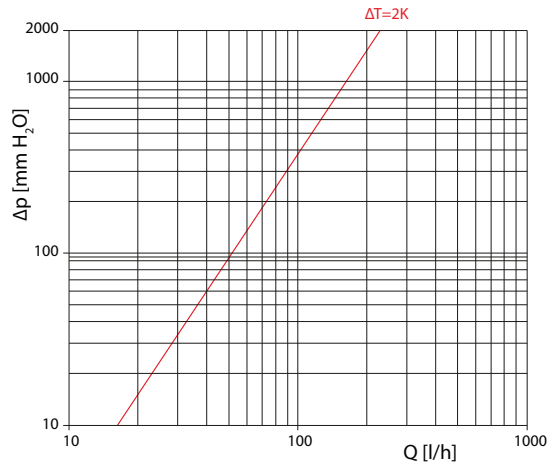
Letter on graphic		Kv
A	1	0,51
B	1,25	0,58
C	1,5	0,64
D	2,5	0,72
E	3,5	0,75
F	T.A.	0,86

R386TX013 - T386TX013 - Lockshield valve regulation

Letter on graphic		Kv
A	1	0,57
B	1,5	0,63
C	2	0,65
D	3	0,69
E	4	0,75
F	T.A.	0,82

**R385TX013 - R386TX013 - T386TX013
Position $\Delta T=2K$ and lockshield valve regulation**

Letter on graphic		Kv
A	1/2	0,31
B	1	0,37
C	2	0,42
D	3	0,47
E	T.A.	0,51

R386TX013 - T386TX013 - Position $\Delta T=2K$ 

	Kv
$\Delta T = 2K$	0,51