#### Function

The manual valves 887 offer possibility to be reversible and can be used on radiator systems with single-pipe ring type.

The valves can be installed only through the lower radiator connection, which is used both as fluid inlet and outlet.



#### Manufacturing features

Body:
Lock ring:
Dobturator:
Brass CW617N UNI EN 12164
Brass CW614N UNI EN 12164
Bronze phosphorus
Obturator guide:
Acet. CV 25%
Knob:
ABS white

Cup: Brass CW617N UNI EN 12165
Pipe union: Brass CW617N UNI EN 12165
Probe assembly: Various - see ST (856-891)

Steel

Gasket: EPDM perox

#### **Technical Features**

Working fluids:

water and glycol sol.

Max percentage of glycol:

Max working pressure:

Max differential pressure:

Max working temperature:

Max flow to radiator:

water and glycol

30%

10 bar

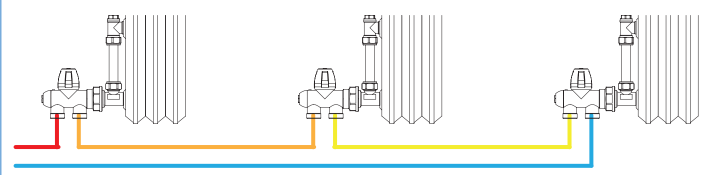
10 bar

100°C

### **Operating Principle**

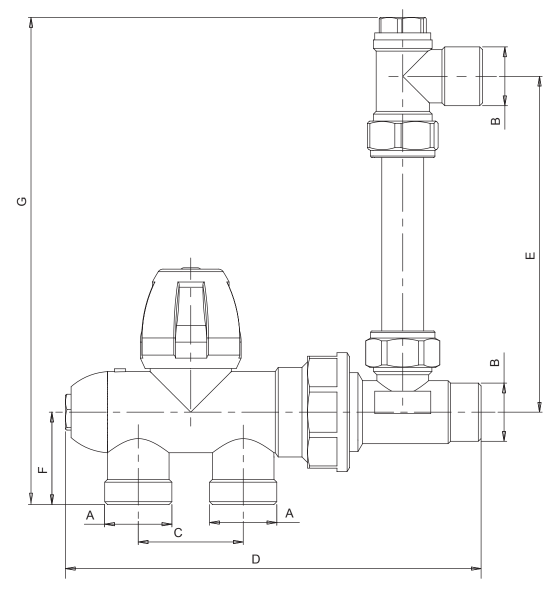
Screw:

In single-pipe systems, the radiators are connected in series, with respect to each manifold derivation. However, the 887 series valves, set up for this type of system, send only 60% of the flow to the radiator, while the remaining part of fluid is bypassed and routed to the next radiator. In this way the radiators can be intercepted individually (for exclusion or maintenance), allowing the functioning of the radiators installed further downstream.





# **Dimensions**

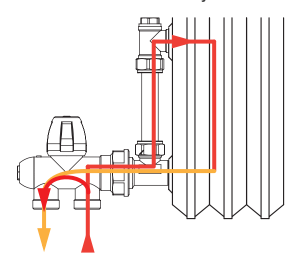


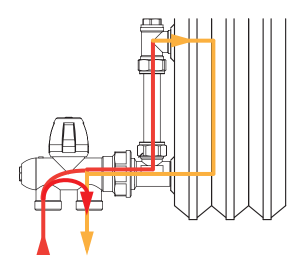
SERIE	CODE	A	В	С	D	E	F	G
887	81887AD06	M24x1,5	G1/2"	37,5	148,5	120	33	174

### Flow Direction Change

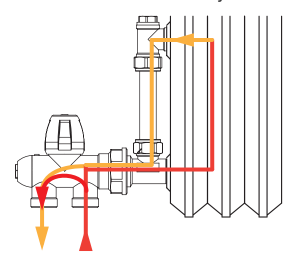
This series of valves is equipped with a system that allows the heat transfer fluid to be directed on the horizontal or vertical path by means of a plastic key (supplied inside the package) which allows to change the flow direction inside the radiator (see figures below).

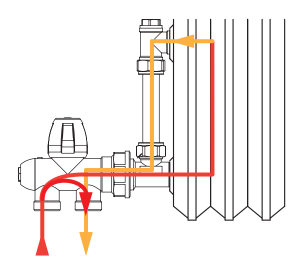
## **Thermovector Flow Vertical Way**





## **Thermovector Flow Horizontal Way**



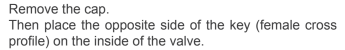


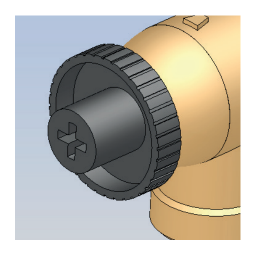
To reverse the flow direction, follow the following step by step instructions.

Use the supplied plastic key and place the hexagon socket part on the cap located outside the radiator.

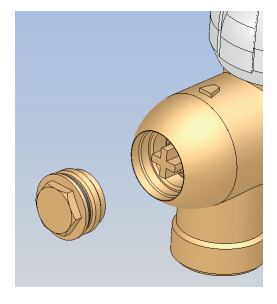
Unscrew the cap completely.

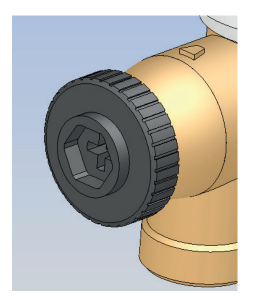






Turn clockwise 90  $^{\circ}$  to direct the flow vertically and anti-clockwise to direct the flow horizontally.

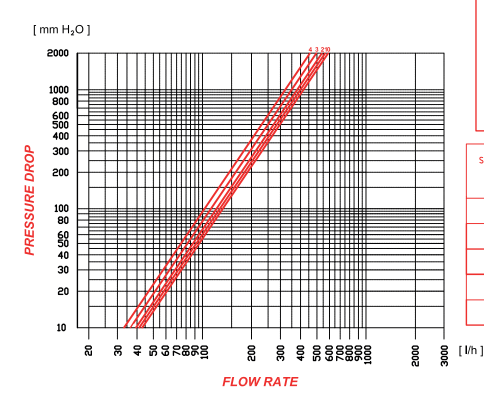


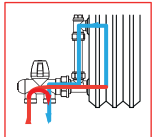


### **Pressure Loss**

# Single-pipe valve Art.887 1/2" Cod.81887AD06

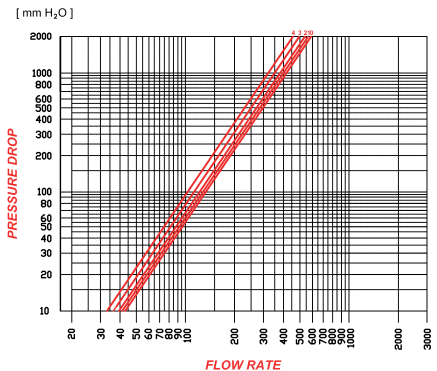
# PRESSURE DROP DIAGRAM

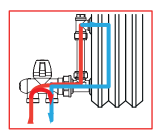




Kv (m³/h)	%Q Rad		
0,99	41%		
1,08	33%		
1,26	20%		
1,32	4%		
0 1,36			
	(m³/h) 0,99 1,08 1,26 1,32		

# Single-pipe valve Art.887 ½" Cod.81887AD06 PRESSURE DROP DIAGRAM





SETTING	Kv (m³/h)	%Q Rad		
4	1,03	32%		
3	1,11	25%		
2	1,22	16%		
1	1,27	4%		
0	1,32	0%		

[ **l**/h ]

