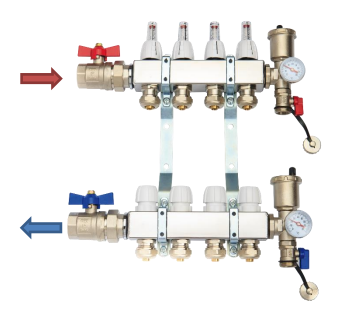




Stainless steel manifold V9006 - Underfloor Heating Biofloor®



Application

➤ The V9006 stainless steel manifold is dedicated to the Biofloor low temperature underfloor heating.

Description

- > Inox ASI 304
- > 1" female connection for supply and return.
- Thermostatic mechanisms with M30x1,5 connection.
- > Equipped with automatic air vents, thermometer and drain valve.
- Flow setting and visualisation with integrated flow meters.
- Stop valve on main supply and return.
- Maximum service temperature: 60°C.
- Maximum service pressure: 6 bar
- Max flow: 6.01 ± 0.01 m3/h

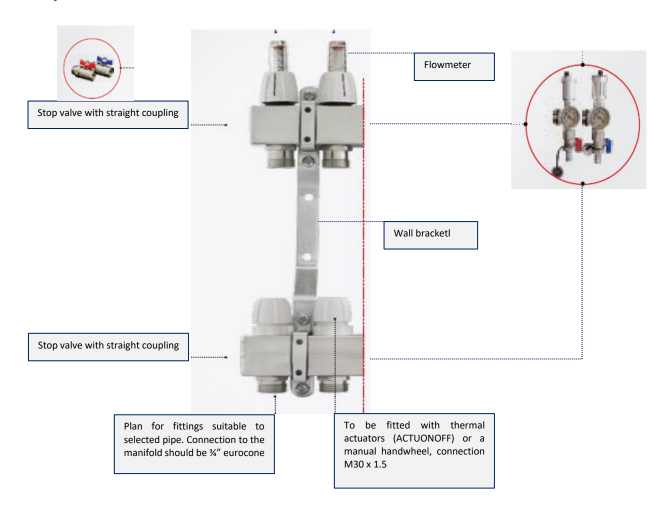
Modèles

Article code	Number of circuits	Packaging		
C311046001	2	1		
C311047001	3	1		
C311048001	4	1		
C311049001	5	1		
C311050001	6	1		
C311051001	7	1		
C311052001	8	1		
C311053001	9	1		
C311054001	10	1		





Composition



Connection

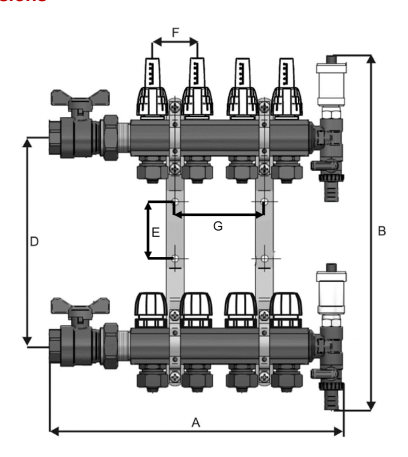
Stainless steel manifold shall always be used in combination with Comap 835PE Eurocone 3/4 fittings, available in all standard size for underfloor heating: 14x2, 16x2, 20x2 (Multilayer pipes) et 16x1,5; 20x1,9 (PEX pipes)

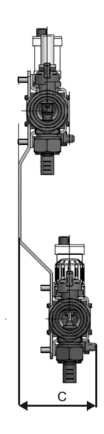






Dimensions



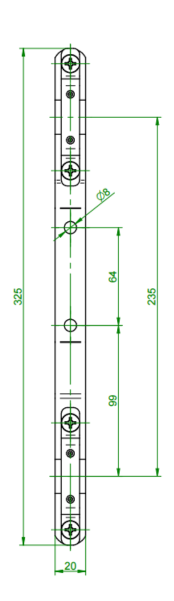


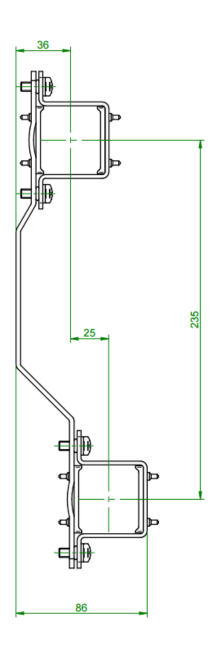
Article code	Number of circuits	Α	В	С	D	Е	F	G
C311046001	2	226	400	87	235	64	50	-
C311047001	3	276	400	87	235	64	50	50
C311048001	4	326	400	87	235	64	50	100
C311049001	5	376	400	87	235	64	50	150
C311050001	6	426	400	87	235	64	50	200
C311051001	7	476	400	87	235	64	50	250
C311052001	8	526	400	87	235	64	50	300
C311053001	9	576	400	87	235	64	50	350
C311054001	10	626	400	87	235	64	50	400

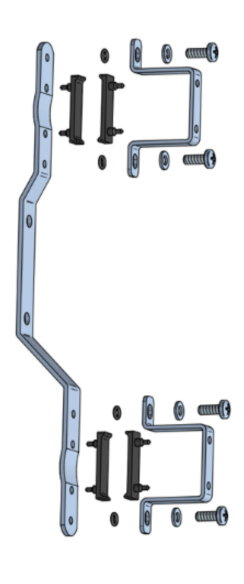




Mounting brackets

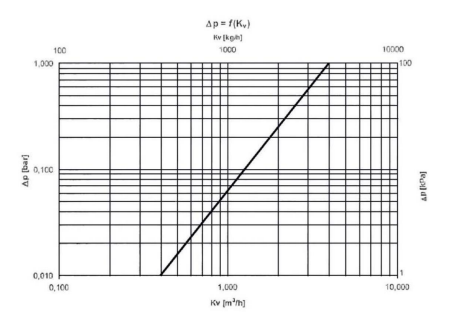




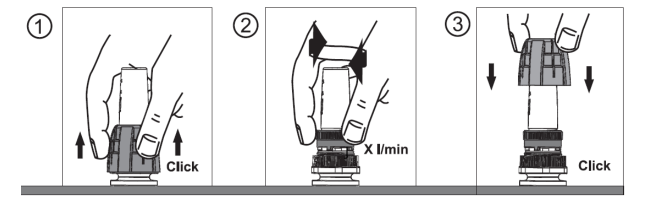




Caracteristics of the thermostatic control



Flow setting

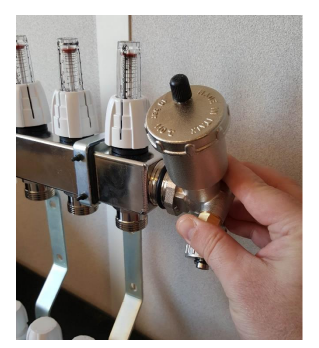


Monting of the drain module:

- 1. Prepare the drain module
 - 1.1. Assemble the components of the drain module
 - 1.2. Unscrew the nut out of the thread
- 2. Mount the module on the manifold
 - 2.1. Screw the module on the manifold until the oring reaches the edge of the manifold and place the drain module in a vertical position













Engage the nut onto the thread and then use a key to compress the oring seal while maintaining the purge module in a vertical position with a second key.







Manufacturer reserves the right to change any product specifications without notice. Pictures are not contractual.

