



Art. 0108

LadyFAR TOP line thermostatic angled valve

 Interchangeable sizes for copper, plastic and multilayer pipes
 Size: 3/8" -1/2"



Art. 0128

LadyFAR TOP line angled lockshield valve

 Interchangeable sizes for copper, plastic and multilayer pipes
 Size: 3/8" -1/2"



Art. 1827

Thermostatic control head. Built-in sensor with liquid-filled element.

- Temperature range: 7 28°C
- High chrome finish

DESCRIPTION

1.

TOP line thermostatic valves and lockshield valves are preset for assembly of thermostatic or thermo-electric heads, which actuate valve opening or closing.

This latest in a series of high-tech valves and lockshield valves enhances the wide range of LadyFAR products. TOP line models feature a top quality design that combines function and sophistication in keeping with the certified quality and reliability that distinguish all FAR components.

The new thermostatic head allows automatic opening and closing of individual radiator valves - maintaining constant room temperature. This new FAR thermostatic head features a compact, modern design and is available in two versions: with either white or high chrome finish. The high chrome version makes a perfect companion for TOP line valves.

A variety of methods is available for connecting radiators into a distribution network, but the most commonly used are the following: lateral, opposite and bottom connection.



OPPOSITE CONNECTION

This method ensures maximum efficiency, as hot water has to pass through the whole heating body of the radiator. From an installation point of view, however, the situation is more complicated because it is necessary to be aware of the centre line between valve and lockshield valve and the length of the radiator.



BOTTOM CONNECTION

This is the least used and is achieved by making both connections at the bottom. Heat release is reduced from 5% to 10%, as water flow is directed towards exiting from the radiator.



LATERAL CONNECTION

Lateral is the most common type of connection: it permits good radiator efficiency and easy installation as the only thing necessary bear in mind is the centre line between valve and lockshield valve.

2. TOP LINE THERMOSTATIC VALVES



Art. 0108 Thermostatic angled valve - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0109 Thermostatic angled valve - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0128 Angled lockshield valve - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Also available with iron pipe connection

Art. 0129 Angled lockshield valve - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0101 Thermostatic valve, angled-left version - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0111 Thermostatic valve, angled-left version - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0122 Lockshield valve, angled-right version - Interchangeable sizes for copper, plastic and multilayer pipe

- Size: 3/8" -1/2"



Art. 0132

- Lockshield valve, angled-right version - Interchangeable sizes for copper, plastic and multilayer pipe
- Size: 3/8" -1/2"



Art. 0102 Thermostatic valve, angled-right version - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0112 Thermostatic valve, angled-right version - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"



Art. 0121 Lockshield valve, angled-left version - Interchangeable sizes for copper, plastic and multilayer pipe - Size:3/8" - 1/7"



Art. 0131 Lockshield valve, angled-left version - Interchangeable sizes for copper, plastic and multilayer pipe - Size: 3/8" -1/2"

Installation overview of Art.0108 and Arts.0102-0121 on radiator.

In addition to thermostatic valves suitable for normal positioning of thermostatic or thermo-electric heads (Fig.1) FAR offers space-saving valves which permit a choice of flow direction dependant on system constraints and available space (Fig.2).





3. CONSTRUCTION FEATURES



4. CONSTRUCTION MATERIALS AND TECHNICAL FEATURES



Construction Materials

1. Valve body	CW617N brass
2. Shutter	EPDM
3. Body	CW614N brass
4. Spring	AISI 302 steel
5. Pin	AISI 303 steel
6. Handle	CW614N brass
7. Sealing O-rings	EPDM
8. Sealing seat	HPF
9. Terminal body	CW617N brass
10. Tightening terminal nut	CW617N brass
11. Nut	CW617N brass

Technical features

Nominal pressure:	16 bar
Max. temperature:	95° C
Compatible fluids:	water, water with glycol

5. INSTALLATION COMPONENTS

TOP line valves and lockshield valves are available with iron and interchangeable connections for copper, plastic and multilayer pipe.



6. INSTALLATION OF THERMOSTATIC HEAD

The thermostatic head of TOP line models is provided with a liquid sensor, which detects temperature variations and opens or closes the valve accordingly. It has a regulating scale numbered from 1 to 5 to permit selection of the desired temperature.

- 1. Unscrew the handle and the brass support, extracting them from the valve body
- 2. Set the selector to position 5
- 3. Pull the ring towards the selector and the locking key towards the lower part
- 4. Position the head, as indicated below, in the appropriate grooves
- 5. Move the locking ring towards the valve, up to the FAR logo and push the locking key.

Installation procedure



POSITION	CORRESPONDING TEMPERATURE (°C)			
0	NO RADIATOR			
*	7			
1	12			
2	16			
3	20			
4	24			
5	28			

7. THERMOSTATIC HEAD TECHNICAL FEATURES

Max. differential pressure:	1 bar
Reference point:	3 = 20° C
Max. room temperature:	50°C
Temperature range:	7-28°C
Antifreeze operation:	7℃
Hysteresis:	0,35K
Proportional band:	2°C
Response time- 6.4.1.13 EN215 point:	23 min

8. FLUID DYNAMIC FEATURES

Art. 0101-0102-0103-0104-0111-0112-0113-0114 38



Art. 0108-0109-0148-0149 38







Art. 0101-0102-0103-0104-0111-0112-0113-0114 12



Art. 0108-0109-0148-0149 12



Art. 0121-0122-0123-0124-0131-0132-0133-0134 12





9. DIMENSIONAL FEATURES



 CODE
 Ø1
 Ø2
 A
 B*
 C

 0148-0149 38
 G3/8
 G3/8
 26
 51-100
 53

 0148-0149 12
 G1/2
 G1/2
 26
 51-100
 56

A LO				, , , , ,	8 1
*= with and witho	out therm	iostatic h	ead		
= with and witho	out therm Ø1	østatic h Ø2	ead A	В	С
= with and witho CODE 0101-0111 38	Ø1 G3/8	Ø2 24x19	ead A 53-102	B 52	C 33
= with and witho CODE 0101-0111 38 0101-0111 12	Ø1 G3/8 G1/2	Ø2 24x19 24x19	ead A 53-102 53-102	B 52 55	C 33 33
= with and witho CODE 0101-0111 38 0101-0111 12 0102-0112 38	Ø1 G3/8 G1/2 G3/8	00000000000000000000000000000000000000	ead A 53-102 53-102 53-102	B 52 55 52	C 33 33 33



CODE	Ø1	Ø2	A	В	С
0121-0131 38	G3/8	24x19	46	52	33
0121-0131 12	G1/2	24x19	46	55	33
0122-0132 38	G3/8	24x19	46	52	33
0122-0132 12	G1/2	24x19	46	55	33









Art. 0128-0129-0168-0169 12

