

In a thermostatic assembly (head and body), the body controls the water passing through and connects the pipes to the radiator. The fixed Kv thermostatic body allows temperature regulation based on a fixed rate of water flow throughout the entire system.

All Comap thermostatic bodies are made in France, at the Comap factory in Abbeville, in the Somme department.

Advantages

- Excellent performance.
- May be used with flow in both directions.
- No flow noise.
- No vibration.
- Mechanism does not stick in case of prolonged closure.

Technical Specifications

- Comap fixed Kv thermostatic bodies are suited to the following applications: Heating.
- Standard hot-water heating systems, under the following conditions:
 - Maximum operating pressure: 10 bar.
 - Maximum operating temperature: 110 °C.
 - Maximum differential pressure: 0.6 bar.
 - Maximum stroke: 2 mm.



Description	Reverse angled M22 - 1/2" fixed Kv thermostatic valve M28 double o-ring NF
Order Code	R807704B
GTIN	03430650406155
Model	<u>Reverse angled fixed Kv thermostatic valves NF</u>
Kv (m ³ /h à BP 2k)	0,55
Connection radiator	1/2"*
Connection pipe	M22
Connection head	M28 x 1,5

* double o-ring sealing



Classification General Data

Etim Group	Valves/taps/controls
Etim Class	Radiator valve
Product Name	R807EB RTH Fixed 1/2 rev ang M28 M22 2JT
Brand	COMAP
Product Type	M28X1/2"XM22
Order Code	R807704B
GTIN	03430650406155

Attributes

Housing material	Brass
Housing material	Brass
Surface protection	Nickel-plated
Size of radiator connection	1/2 inch (15)
Shape	Right-angled (reversed)
With bent tailpiece	No
With compression set	No
Can be preset	No
Suitable for single pipe system	No
Suitable for two pipe system	Yes
Thermostatically prepared	No
Reverse direction of flow	No
Colour button	White
With dust cap	No
Kvs value	1
Automatic flow control	No
Shortened construction length	No
Pressure independent	No

Find more information online:

[Installation and operating instruction](#)
[Deklaracja Właściwości Użytkowych POL](#)

Fort Blauwkapel 1
1358 DB, Almere - nl

T +31 20 210 34 97
E nl.info@aalberts-hfc.com
I comap.aalberts-hfc.com/nl