Aluminium Radiators Advice and Instructions

ATTENTION

Thank you for choosing us, please check the radiator for any defects prior to installation.
Radiators carry out a 5 year warranty against manufacturing defects, installation and ongoing maintenance must be observed to validate the warranty.

Brackets are supplied in the box together with the radiator included are basic screws and raw plugs (installer should use appropriate fixings). Flow restrictor/divertor and MUST be used for installation of Vertical radiators. It may be required for horizontal radiators.

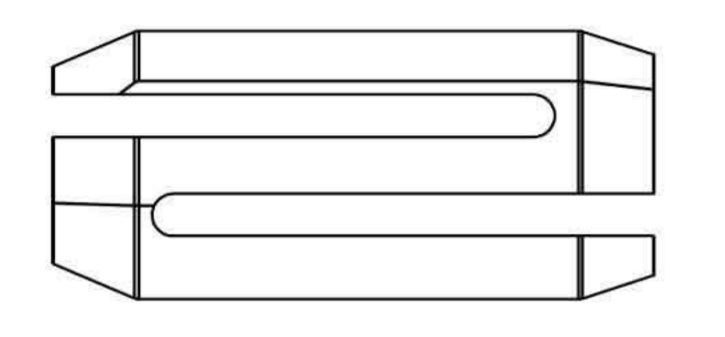
See instructions and sketch

The maximum operating pressure should not exceed 10 Bars

Maximum operating temperature should not exceed 95 Degrees The heating system must have a PH valve of 7-8.

Water treatment to ensure PH level must be checked upon installation to validate the product warranty Stentnel, Fernox or a similar product can be used.

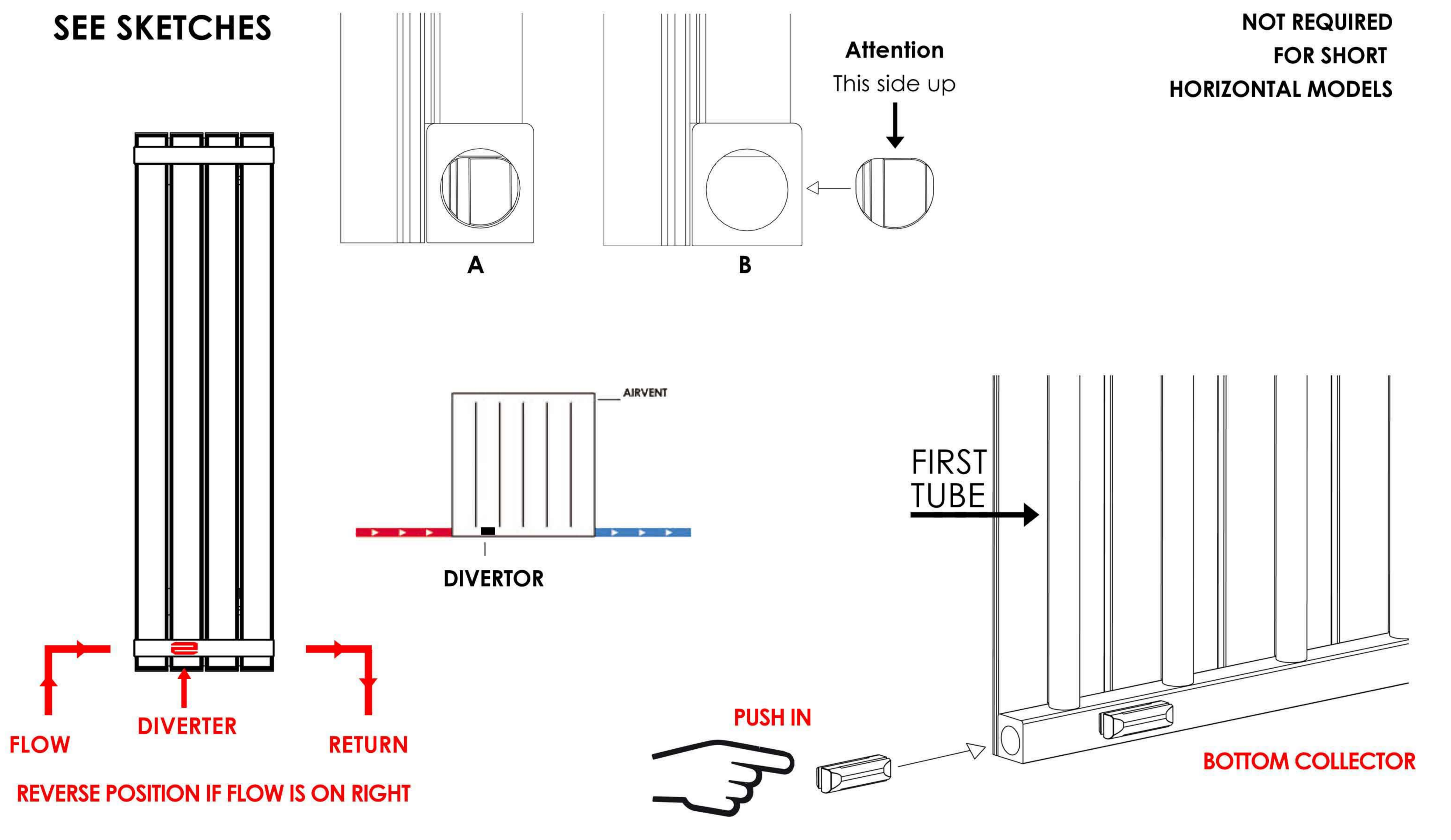
Carisa Aluminium Radiators



DIVERTOR in bracket box

For Middle connection Radiators , (50 mm axis) Divertor is already assembled in the radiator

The diverter/restrictor should be fitted on the flow side pushed along bottom collector past the first tube upright resulting in even heat distribution and efficiency.



INSTALLATION INSTRUCTIONS

Points to be borne in mind during installation.

- These radiators can be used in hot water and steam systems up to 120 C.
- The maximum operating pressure is 10 bar
- The following distances must when installing the radiators;
- At least 12 cm from the floor
- At least 2/5 cm from the wall behind bracket dictates
- At least 10 cm from the alcove or shelf.
- Each radiator must have an air valve.
- The water in the heating system must have a pH value of 7-8 at 25 C and must be treated with products suitable for multi-metal systems, with reference to standarts in force in the country of installation.

 Only specific products must be used, such as CILLIT HS 23 Combi, SENTINEL X100 or FERNOX F1.
- The guarantee is not valid if the radiator is used with water that corrodes the metals used

USE AND MAINTENANCE

Bear in mind the following when using the radiator:

- Never use abrasive products to clean the outer surface.
- If you find you have to bleed the radiator frequently, this means the heating system is malfunctioning.
 Contact the supplier aftersales service.

The Diverter, should be use only for vertical products. The diverter can be found inside the bracket box. Please insert the diverter into collector