## **MINILUFT COMPACT & MINILUFT**

## Automatic compact air vent valves

RBM Miniluft valves are automatic, float-operated air vent valves designed to remove air and gases from heating and cooling systems.

Their small size makes them ideal for applications on manifolds or distribution kits housed in containment boxes.

Despite their small size, they are very effective in removing air during both loading and emptying, helping keep the various areas of the system where they are installed free of air.

With their high functional guarantee, these automatic air vent valves must be considered a system safety device.

Ensures system efficiency Limited overall dimensions Automatic air venting	MAXINUM DDSCHARKE     4 bar       MAXINUM DDSCHARKE     4 bar       MINILUFT COMPACT Lateral discharge     MINILUFT COMPACT CHROME Lateral discharge
	<ol> <li>Closure cap</li> <li>Spring</li> <li>Gas ejection device         <ul> <li>The ejection of gases (such as oxygen, for oxide) prevents the latter, if retained, for acid solutions or activating galvanic drill presence of stray currents. The gas ejectosed by completely screwing the cap.</li> <li>Air accumulation pressostatic chamber is designed between the impurities present on the and the sealing device, especially we pump is started.</li> <li>Float</li></ul></li></ol>

## **OPERATING PRINCIPLE**

The accumulation of air bubbles in the upper part of the valve body (air accumulation pressostatic chamber) causes the float descent and, consequently, the gas ejection device opening.

For the valve to properly operate, make sure that the water pressure remains lower than the maximum discharge pressure value (4 bar for the model Miniluft Compact - 6 bar for the model Miniluft).







MINILUFT Vertical discharge

hydrogen, carbon diom forming corrosive ling processes in the ection device can be

to prevent contact e fluid free surface hen the circulation

body in such a way ed by external move-

in the system that with Series 38 check om the valve.

Structure completely made of brass.