

MINILUFT COMPACT & MINILUFT

AUTOMATIC COMPACT AIR VENT VALVES



MAXIMUM DISCHARGE PRESSURE **4 bar**

MAXIMUM DISCHARGE PRESSURE **6 bar**



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

MINILUFT COMPACT
Lateral discharge



MINILUFT
Vertical discharge



Closure cap

Spring

Float

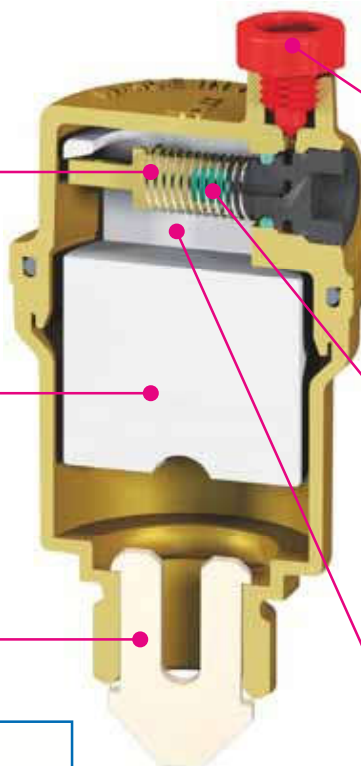
Technopolymer float, fitted inside the body in such a way that its functionality cannot be influenced by external movements, including rotation and vibration.

Air pocket breaker

(only available in size 3/8")

Prevents the formation of air pockets in the system that could block the drain flow.

If combined with Series 38 check valve, remove the air pocket breaker from the valve.



Gas ejection device

The ejection of gases (such as oxygen, hydrogen, carbon dioxide) prevents the latter, if retained, from forming corrosive acid solutions or activating galvanic drilling processes in the presence of stray currents. The gas ejection device can be closed by completely screwing the cap.

Air accumulation pressostatic chamber

The pressostatic chamber is designed to prevent contact between the impurities present on the fluid free surface and the sealing device, especially when the circulation pump is started.

Structure completely made of brass



- Ensures system efficiency
- Limited overall dimensions
- Automatic air venting

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**).



Valve position **CLOSED**



Valve position **OPEN**

MINILUFT HP

AUTOMATIC COMPACT AIR VENT VALVES WITH HIGH PERFORMANCE



Miniluft HP valves are automatic, float-operated air vent valves designed to remove air and gases from heating or cooling systems. They are ideal for application on vertical or horizontal columns, on manifolds or boilers, and can be installed in every zone of the system where bubbles may develop. Featuring a small size and high performance (they have a wider pressostatic chamber compared to Miniluft valves), they are very effective in removing air both during filling and emptying, helping you keep the areas on the system where they are installed free from air. With their high functional guarantee, these automatic air vent valves must be considered a system safety device.



MAXIMUM DISCHARGE PRESSURE **8 bar**



Closure cap

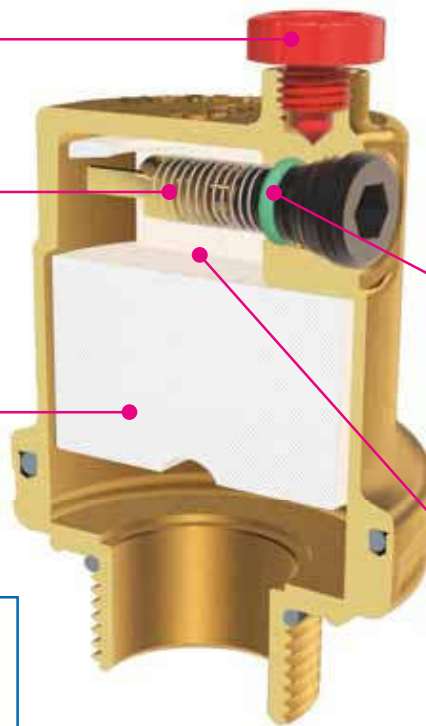
Spring

Float

Technopolymer float, fitted inside the body in such a way that its functionality cannot be influenced by external movements, including rotation and vibration.



- Ensures system efficiency
- Limited overall dimensions
- High performance
- Automatic air venting



Gas ejection device

The ejection of gases (such as oxygen, hydrogen, carbon dioxide) prevents the latter, if retained, from forming corrosive acid solutions or activating galvanic drilling processes in the presence of stray currents. The gas ejection device can be closed by completely screwing the cap.

Air accumulation pressostatic chamber

The pressostatic chamber is designed to prevent contact between the impurities present on the fluid free surface and the sealing device, especially when the circulation pump is started.

Structure completely made of brass

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.



Valve position **CLOSED**



Valve position **OPEN**

MEGALUFT & MEGALUFT HP

AUTOMATIC HIGH CAPACITY AIR VENT VALVES



Megaluft are high performance, float-operated automatic air vent valves with high discharge capacity.

They are designed to remove any air and gas contained in the heating or cooling system.

They are ideal for application on vertical or horizontal columns, on manifolds or boilers, and can be installed in every zone of the system where bubbles may develop.

Megaluft and Megaluft HP are intended to remove air both during loading and emptying, without the need for manual intervention. Thanks to their high discharge capacity, they help keep all points of the system where they are installed air-free. With their high functional guarantee, these automatic air vent valves must be considered a system safety device.



Megaluft

MAXIMUM DISCHARGE PRESSURE **5 bar**



Megaluft HP

MAXIMUM DISCHARGE PRESSURE **10 bar**



Closure cap

Spring

Air accumulation pressostatic chamber

The pressostatic chamber is wide and it is designed to prevent contact between the impurities present on the fluid free surface and the sealing device, especially when the circulation pump is started.



- Ensures system efficiency
- High discharge capacity
- High performance
- Automatic air venting



Gas ejection device

Located far away from the water free surface, outside of the valve, it prevents residual impurities present in the system liquid from impairing the ejection device tightness. The ejection of gases (such as oxygen, hydrogen, carbon dioxide) prevents the latter, if retained, from forming corrosive acid solutions or activating galvanic drilling processes in the presence of stray currents. The gas ejection device can be closed by completely screwing the cap.

Float

Technopolymer float, fitted inside the body in such a way that its functionality cannot be influenced by external movements, including rotation and vibration.

Structure completely made of brass

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.

(5 bar for the model Megaluft - 10 bar for the model Megaluft HP).



Valve position **CLOSED**



Valve position **OPEN**

38

Check valve for automatic shut-off of air venting valves, models Vasa, Miniluft and Megaluft.

Plated brass body.
Elastomer seals.
Threaded connections MF UNI-EN-ISO 228.

- Max operating pressure 6 Bar (without air venting valve)
- Max operating temperature 100 °C

■ Technical drawing, page 11.02



- 🇧🇪 Check valve
- 🇫🇷 *Petit clapet anti-retour*
- 🇷🇺 *Отсекающий клапан*
- 🇵🇸 *Supară de reținere*
- 🇪🇸 *Válvula de interceptación (retención) para purgador automático de aire*
- 🇩🇪 *Rückschlagventil*

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
38.04.10	1/2" F x 1/2" M	-	10	500

Check valve with pre-treated threading

- 🇧🇪 *Petit clapet anti-retour avec filetage avec pré-joint*
- 🇷🇺 *Отсекающий клапан с предварительно уплотнённой резьбой*
- 🇵🇸 *Supară de reținere cu filet cu garnitură*
- 🇪🇸 *Válvula de retención con rosca precubierta*
- 🇩🇪 *Rückschlagventil mit vor-gedichtetem Gewinde*

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
38.03.70	3/8" F x 3/8" M	-	10	800
38.04.70	3/8" F x 1/2" M	-	10	600
38.04.50	1/2" F x 1/2" M	-	10	500

019

791

Automatic air venting valve for small systems complete with manual closing pawl. Float operated.

Polymer body.
Polymer cap unit.
Float in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 6 Bar
- Max nominal pressure tolerable 10 Bar
- Max operating discharge pressure 4 Bar
- Max operating temperature 100 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.03



Miniluft CP Techno-polymer automatic air venting valve

- 🇧🇪 *Miniluft CP Purgeur d'air compact en polymère*
- 🇷🇺 *Miniluft CP Автоматическая отдушина воздуха из полимера*
- 🇵🇸 *Miniluft CP Robinet automat de aerisire din polimer*
- 🇪🇸 *Miniluft CP Purgador automático de aire de polímero*
- 🇩🇪 *Miniluft CP Automatisches Luftablassventil aus Polymer*

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
791.03.40	3/8"	Miniluft CP	-	1	50
791.04.40	1/2"	Miniluft CP	-	1	50

019

2827

Automatic air venting valve for small systems, provided with manual locking cams. Side discharge. Float operated.

Brass body.
Float in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 4 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.03



- 🇧🇪 *Miniluft Compact Automatic air venting valve with side discharge*
- 🇫🇷 *Miniluft Compact Purgeur d'air compact décharge latérale*
- 🇷🇺 *Miniluft Compact Компактный автоматический воздухоотводчик с боковым сбросом*
- 🇵🇸 *Miniluft Compact Supară automată de evacuare a aerului, cu reducere și evacuare laterală*
- 🇪🇸 *Miniluft Compact Válvula automática de purga de aire reducida descarga lateral*
- 🇩🇪 *Miniluft Compact Automatisches reduziertes Entlüftungsventil mit seitlichem Auslass*

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2827.03.10*	3/8"	Miniluft Compact	-	1	10
2827.04.00	1/2"	Miniluft Compact	-	1	50

*Valve fitted with air pocket breaker

019


Compact!

2827

Automatic air venting valve for small systems, provided with manual locking cams. Side discharge. Float operated.



Chrome brass body.
Float in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 4 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.02



019

- Miniluft Compact Automatic air venting valve with side discharge
- Miniluft Compact Purgeur d'air compact Chromée - décharge latérale
- Miniluft Compact Компактный автоматический воздухоотводчик с боковым сбросом
- Miniluft Compact Supapă automată de evacuare a aerului, cu reducție și evacuare laterală
- Miniluft Compact Válvula automática de purga de aire reducida descarga lateral
- Miniluft Compact Automatisches reduziertes Entlüftungsventil mit seitlichem Auslass

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2827.03.90	3/8"	Miniluft Compact	-	1	50
2827.04.90	1/2"	Miniluft Compact	-	1	50



Compact!

2828

Automatic air venting valve for small systems, provided with manual locking cams. Vertical discharge. Float operated.



Brass body.
Float in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 6 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.03



019

- Miniluft Automatic air venting valve with vertical discharge
- Miniluft Purgeur d'air compact décharge verticale
- Miniluft Компактный автоматический воздухоотводчик с вертикальным сбросом
- Miniluft Supapă automată de evacuare a aerului, cu reducție și evacuare verticală
- Miniluft Válvula automática de purga de aire reducida descarga vertical
- Miniluft Automatisches reduziertes Entlüftungsventil mit vertikalem Auslass

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2828.03.10*	3/8"	Miniluft	-	1	50
2828.04.00	1/2"	Miniluft	-	1	50

*Valve fitted with air pocket breaker



Vertical discharge.

3574

Automatic high-performance air vent valve with manual locking pawl. Vertical discharge. Float operated.



Brass bottom and cap.
Float in PP.
AISI 302 stainless steel spring.
Elastomer seals.
UNI-EN-ISO 228 M threaded coupling.

- Max operating pressure 10 Bar
- Max operating discharge pressure 8 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.03



019

- Miniluft HP Automatic high performance reduced air vent valve
- Miniluft HP Purgeur d'air compact à hautes performances
- Miniluft HP Компактный автоматический воздухоотводчик высокой производительности
- Miniluft HP Supapă automată de evacuare a aerului redusă, cu înalte performanțe
- Miniluft HP Válvula automática de purga de aire reducido de altas prestaciones
- Miniluft HP Automatisches, reduziertes Entlüftungsventil mit hohen Leistungen

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
3574.03.00	3/8"	Miniluft HP	-	1	50
3574.04.00	1/2"	Miniluft HP	-	1	50
3574.05.00	3/4"	Miniluft HP	-	1	50



Compact! - high performance

37
Automatic air venting valve, degasser. Float operated.

Nickel-plated brass body.
Float and the lever in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 6 Bar
- Max operating discharge pressure 2.5 Bar
- Max operating temperature 100 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.03



- Vasa Degasser automatic air venting valve with protective cap
- Vasa Purgeur automatique d'air, dégazeur avec capuchon de protection
- Vasa Автоматический воздухоотводчик с защитным колпачком
- Vasa Supară automată de evacuaere a aerului degazator cu capişon de protecție
- Vasa Purgador automático – desgasificador de aiera
- Vasa Automatisches Ventil zum Luftabzug Entgaser mit Schutzkappe

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
37.03.60	3/8"	Vasa	-	10	40
37.04.60	1/2"	Vasa	-	10	40
37.05.60	3/4"	Vasa	-	10	40
37.06.60	1"	Vasa	-	10	40

Notes: To be installed on circuits with positive pumping pressures. For circuits with negative pumping pressures, always provide the manual shut-off of the component by applying a suitable ball valve.

019



Replaceable float unit.
Cod. 891.00.00 See spare parts pricelist.

216
Automatic air venting valve, degasser, complete with integrated venting valve and "Gardena" system quick connection, pressure gauge connection. Float operated.

Nickel plated brass body.
Float and lever in PP.
Elastomer seals.
Threaded angle connection M UNI-EN-ISO 228.
Pressure gauge connection F G1/4.

- Max operating pressure 6 Bar
- Max operating temperature 100 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



- VasaTre Automatic angular connection air venting valve with protective cap
- VasaTre Purgeur automatique d'air, raccord coudé avec capuchon de protection
- VasaTre Автоматический воздухоотводчик с защитным колпачком
- VasaTre Supară automată de evacuaere a aerului prindere cu cot cu capişon de protecție
- VasaTre Purgador automático de aire con válvula llenado/vaciado, conexión escuadra
- VasaTre Automatisches Ventil zum Luftabzug Winkelanschluss mit Schutzkappe

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
216.05.60	3/4"	VasaTre	-	3	12
216.06.60	1"	VasaTre	-	3	12
216.07.60	1"1/4	VasaTre	-	3	3

Notes: To be installed on circuits with positive pumping pressures. Assembly on horizontally developed manifolds and pipes.

019



Replaceable float unit.
Cod. 891.00.00 See spare parts pricelist.

2840
Automatic air venting valve, degasser. Great capacity. Float operated.

Brass body.
Float and the lever in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 5 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



- Megaluft Air venting automatic valve great capacity
- Megaluft Purgeur d'air de grandes capacités
- Megaluft Автоматический воздухоотводчик большой производительности
- Megaluft Supară automată de evacuaere a aerului de mare capacitate
- Megaluft Válvula automática de purga de aire de gran capacidad
- Megaluft Automatisches Entlüftungsventil mit hoher Kapazität

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2840.03.00	3/8"	Megaluft	-	1	50
2840.04.00	1/2"	Megaluft	-	1	50

019



2836

Deaerator with big discharge capacity. Float operated.

Brass body.
Float and lever in PP.
Stainless steel AISI 302 spring.
Elastomer seals.
Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



019

- Megaluft HP Deaerator with high discharge capacity
- Megaluft HP Séparateur d'air avec grande capacité de décharge
- Megaluft HP Автоматический воздуховыпускной клапан высокой производительности с большим объемом выпуска
- Megaluft HP Dezaerator cu mare capacitate de evacuaere
- Megaluft HP Desaireador con gran capacidad de descarga
- Megaluft HP Leistungsstarker Entlüfter

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Modelo Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2836.04.00	1/2"	Megaluft HP	-	1	10

2830

Line deaerator. Float operated.

Brass body.
Float and lever in PP.
Stainless steel inox AISI 302 spring.
Inox AISI 304 3Layers cartridge.
Elastomer seals.
In line threaded connections F UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 110 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



019

- Airterm In-line deaerator
- Airterm Séparateur d'air en ligne
- Airterm Поточный деаэрактор
- Airterm Dezaerator drept
- Airterm Desaireador en línea
- Airterm Entlüfter für Leitungen

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Modelo Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2830.04.00	1/2"	Airterm	-	1	6
2830.05.00	3/4"	Airterm	-	1	6
2830.06.00	1"	Airterm	-	1	6
2830.07.00	1"1/4	Airterm	-	1	6
2830.08.00	1"1/2	Airterm	-	1	6
2830.09.00	2"	Airterm	-	1	1

2830

Flanged in-line deaerator. Float operated.

Painted steel body.
Valve body and brass deaerator.
Elastomer deaerator seals.
PN16 flanged connections.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 110 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



019

- Airterm Flanged In-line deaerator
- Airterm Séparateur d'air en ligne à brides
- Airterm Фланцевый поточный деаэрактор
- Airterm Degazor de linie cu flanșă
- Airterm Desaireador en línea embreadado
- Airterm Geflanschter Entlüfter für Leitungen

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Modelo Modelo Modell	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2830.09.72	DN50	Airterm	-	1	1
2830.10.72	DN65	Airterm	-	1	1
2830.11.72	DN80	Airterm	-	1	1
2830.13.72	DN100	Airterm	-	1	1
2830.14.72	DN125	Airterm	-	1	1
2830.15.72	DN150	Airterm	-	1	1



Flange suitable for coupling with counter-flange UNI EN 1092-1.

2649

Adjustable deaerator. Float operated.

Brass body.
Float and lever in PP.
Inox AISI 302 spring.
Inox AISI 304 cartridge.
Elastomer seals.
F UNI-EN-ISO 228 threaded fittings.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.04



- 🇧🇪 Airterm UP Adjustable deaerator
- 🇫🇷 Airterm UP Séparateur d'air orientable
- 🇷🇺 Airterm UP Поворотный деаэратор
- 🇵🇸 Airterm UP Dezaerator reglabil
- 🇪🇸 Airterm UP Desaireador orientable
- 🇩🇪 Airterm UP Schwenkbarer Entlüfter

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
2649.05.00	3/4"	Airterm UP	-	1	6
2649.06.00	1"	Airterm UP	-	1	6



Can be mounted on vertical, horizontal and diagonal piping.

Possibility of mounting series 2343 accessory connector (see page 4.28) for plant washing.



37

Large capacity automatic air venting valve, degasser, with channel discharge. Float operated.

Nickel plated brass body.
Float in PP.
Elastomer seals.
Threaded connections FF UNI-EN-ISO 228.
Channelled air discharge F G 1/2".

- Max operating pressure 6 Bar
- Max operating discharge pressure 3 Bar
- Max operating temperature 100 °C
- Allowed fluid water and water+glycol 30 %

■ Technical drawing, page 11.05



- 🇧🇪 VasaSette Degasser automatic air venting valve with protective cap
- 🇫🇷 VasaSette Vanne automatique de purge d'air dégazeur avec capuchon de protection
- 🇷🇺 VasaSette Автоматический воздухоотводчик с защитным колпачком
- 🇵🇸 VasaSette Supară automată de evacuaere a aerului degazator cu capişon de protecție
- 🇪🇸 VasaSette Purgador automático - desgasificador de aire "Vasasette", de gran capacidad
- 🇩🇪 VasaSette Automatisches Ventil zum Luftabzug Entgaser mit Schutzkappe

Code Code Артикул Cod Código Code	Size AxB Dimension AxB Размер AxB Dimensiune AxB Medida AxB Abmessung AxB	Model Modèle Модель Model Modelo Modell	EURO EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
37.05.70	3/4" x 1/2"	VasaSette	-	1	4



Large capacity discharge.

Channelled venting valve.

