

# Valvekit AT 8374A



## Product information

Valve kit containing valve pipes, high-efficiency air vent, pressure gauge valve, shut-off and drain valve. Suitable for container AT 8321E2-1000 liters. Add necessary safety valve and pressure gauge according to the image for a complete valve kit.

<b>Dimension range (litres)</b>	2 - 1000
<b>PN</b>	10
<b>Temperature (°C)</b>	-10 - 70
<b>Main material</b>	Steel

### Area of use

Valve kit and valve pipe with highly efficient air vent for easy installation of expansion tank AT 8321E.

### Tender text

**PSF.1412 Automatic air deflectors.**

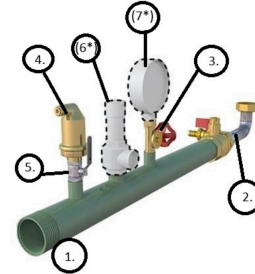
### Quality assurance

Please refer to the individual product sheets for more information on each respective product.

**Product marking - Ball valve AT 3640-:** Brand and DN.

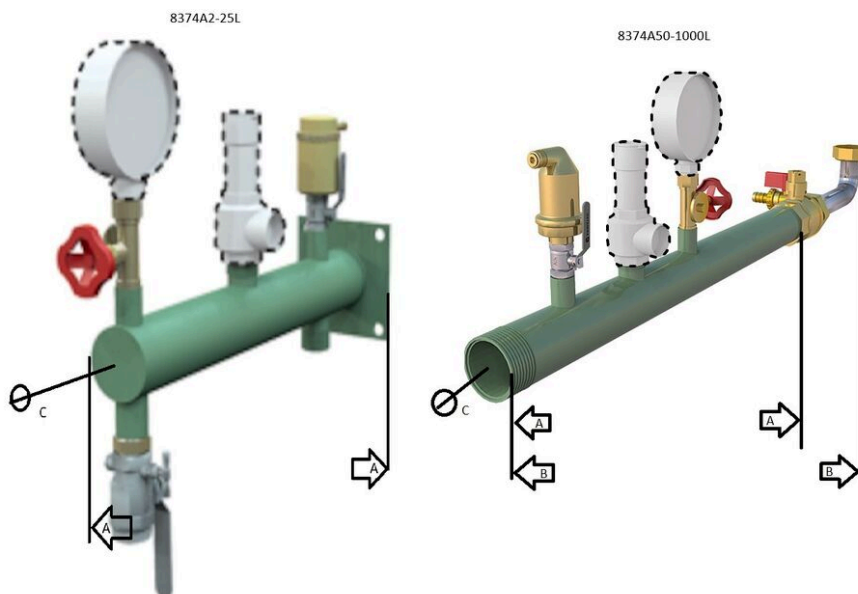
**Product marking - Air separator AT 8050B:** The valve is marked with dimension, max. operation pressure, max operation temperature, article number and the name of the manufacturer.

**Pos**      **Component**      **Material**



### Measurements and weight

Dimension range (litres): 2 - 1000



Item number	A	B	C	Net weight (kg)
8374A2-25L	285		42.4	5
8374A50-100L	500	730	42.4	5
8374A200-500L	500	730	42.4	5
8374A600-1000L	500	730	42.4	5

### Function and design

Valve kit containing wall bracket, high-efficiency air vent, pressure gauge valve, shut-off and drainage valve. Complete with suitable safety valve AT 8310A (DN20) and pressure gauge AT 8305A or AT 8306C (DN10). Suitable for expansion tank AT 8321E. 8374A2-25L is for wall mounting.

## Technical data

**Main material:** Steel

**Included materials:** Brass, Steel, Other

**Temperature (°C):** -10 - 70

**PN:** 10

**ETIM classification:** EC011298 Connection set for heat generator

Item number	Net weight (kg)
8374A2-25L	5
8374A50-100L	5
8374A200-500L	5
8374A600-1000L	5

## Installation and maintenance

**Flowdirection:** Bi-directional

**Possible mounting position:** Horizontal

Please refer to the respective product sheet for the components included in the valve set, or contact Armatec. Experience has shown that thin-walled electro-galvanized steel pipes are not suitable for use in expansion lines due to the risk of internal corrosion. Steel, copper, or diffusion-tight plastic pipes are preferred.

The company's management system  
is certified by DNV  
ISO 9001 • ISO 14001

# Get into the flow

Get into the flow with Armatec.



**armatec**

info@armatec.se | +46 31 89 01 00 | www.armatec.se