

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.

Dimension range (litres)	2 - 1000
PN	10
Temperature (°C)	-10 - 70
Main material	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.

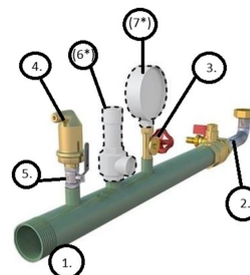
Quality assurance

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

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

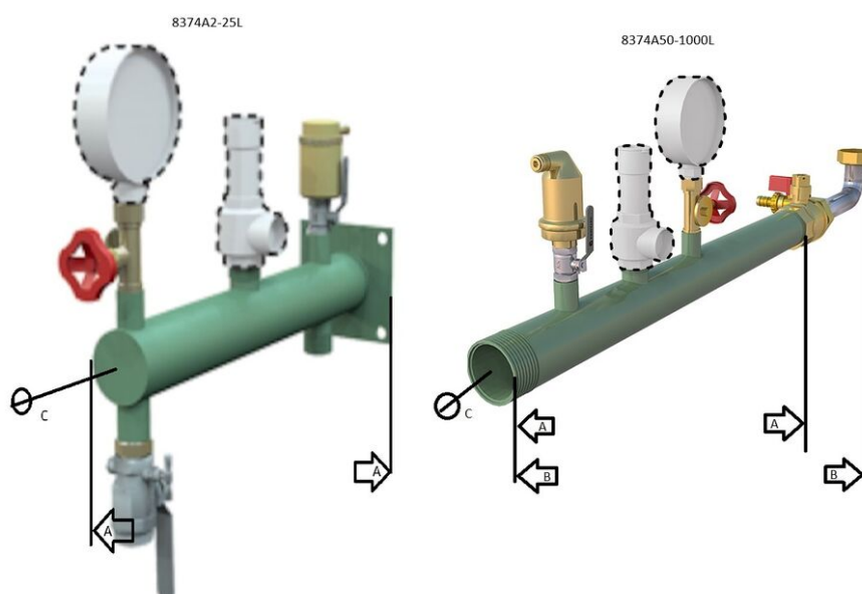
Product marking - Air separator AT 8050B: The valve is marked with dimension, max. operation pressure, max operation temperature, article number and the name of the manufacturer.

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