

Control Instruments AT 1164-



Product information

Complete control equipment for backflow prevention device type BA.

PN	0 - 14
Temperature (°C)	0 - 65
Main material	Plastic

Area of use

The control instrument is used for inspection and maintenance of backflow preventer type BA. It is not allowed to use individual components (such as only the differential pressure gauge) for inspection and maintenance.

Tender text

In accordance with SS-EN 1717, backflow prevention devices must be checked annually (depending on local operating conditions). Please refer to the instructions for the backflow prevention device. Maintenance of the backflow prevention device must be carried out by authorized personnel. The annual inspection is documented by the inspector signing the control tag of the protective device and filling in the annual inspection report. When the protective device is approved, the inspection report for the respective backflow prevention device is sent to the water supplier. If the inspection is not approved, the backflow prevention device must undergo service and a new inspection must be carried out.

Quality assurance

Fluid category 4, SS-EN 1717
CE-marked.

Product marking: Information about the year of manufacture, manufacturing number, model, electrical data, IP rating, as well as pressure/flow, are specified on the unit's nameplate. CE marked.

Energy and environment declaration

Reach date: 6/14/2023 12:00:00 AM

Pos	Component	Material
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Function and design

The control instrument is used for inspection and maintenance of backflow preventer type BA. The unit consists of a differential pressure gauge, needle valves, vent valves, and various hoses.

The differential pressure gauge compares the differential pressure between two chambers in the backflow preventer. The pressure between the chambers is converted and controlled by the needle valves. During the measurement procedure, the needle valves maintain a constant pressure between the two chambers. The integrated filters protect the differential pressure gauge from dirt particles.

Technical data

Main material: Plastic

Included materials: Plastic

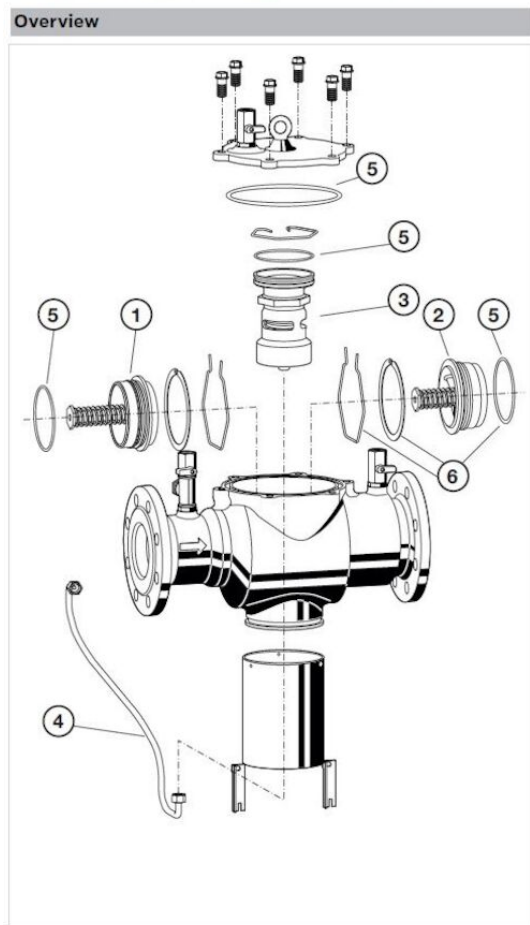
Temperature (°C): 0 - 65

PN: 0 - 14

Installation and maintenance

See product sheet.

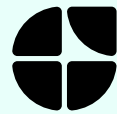
Backflow Preventer BA300, from 2011 onwards

Overview	Description	Dimension	Part No.
	1 Inlet check valve	DN65	0904052
	AT 1167B65B1	DN80	0904053
	AT 1167B80B1	DN100	0904054
	AT 1167B100B1	DN150	0904055
	AT1167B150ICV		
2 Outlet check valve	DN65	0904057	
	AT 1167B65B2	DN80	0904058
	AT 1167B80B2	DN100	0904059
	AT 1167B100B2	DN150	0904060
	AT 1167B150OCV	DN200	0904061
3 Discharge valve	DN65 -	0904062	
	AT 1167B65-200DV	DN200	
4 Pressure control line	DN65	0904063	
	AT 1167B65TS	DN80	0904064
	AT 1167B80TS	DN80*	0904073
	AT1167B100TS	DN100	0904065
	AT 1167B150PCL	DN150	0904066
	AT 1167B200PCL	DN200	0904067
5 Sealing set	DN65	0904068	
	AT 1167B65PS	DN80	0904069
	AT 1167B80PS	DN100	0904070
	AT 1167B100PS	DN150	0904071
	AT 1167B150SS	DN200	0904072
6 Retaining Clip and Ring	DN65	0904192	
	DN80	0904193	
	DN100	0904194	
	DN150	0904195	
	DN200	0904196	

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

Get into the flow

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