

# General Information Air Release Valves & Air Release Valve Sets

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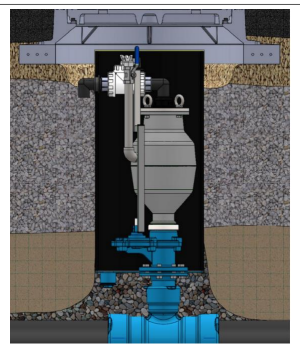


Model 986-04

ARV set for underground installation, for operating range: 0 – 250 PSI (17.2 Bar)







#### Features:

The Model 986 automatic air and vacuum valve set consists of a polyethylene (PE) shaft with shut-off and an ARV, replacing other complex and expensive manhole constructions. Eliminate confined space entry, acc. to OSHA regulations. The set can be installed on sewage pipes by use of a double strap saddle. All maintenance and repair work for this air valve set can be done from the surface, avoiding all the dangers related to manhole access.

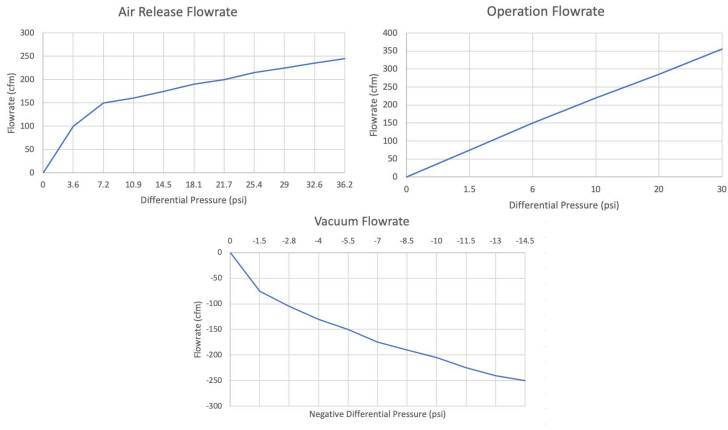
Medium: Wastewater
Maximum Operating Pressure: 250 PSI (17.2 Bar)
Operating Range: 0 - 250 PSI (17.2 Bar)
Connection to Pipe: 3" ANSI Flange

#### Valve Maintenance:

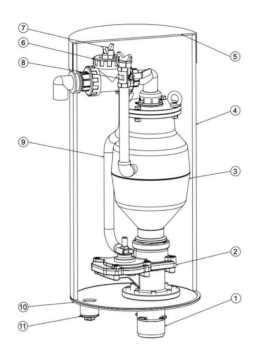
Close shut-off valve. The valve is provided with two flushing connections reaching up to the cover. By connecting flushing lines minor dirt in the valve can be flushed out quickly and easily. Only in case of major dirt bodies the valve must be opened and cleaned manually.

Туре	Size ANSI	Maximum Pressure PSI/Bar	Pipe Cover Depth ft./m	Overall Height Inch/mm	Overall Width Inch/mm	Weight Ibs./Kg
Flange	3" ANSI	0-250 PSI 17.2 Bar	3.3 ft. 1.0 m	25.6" 780 mm	17.9" 455 mm	128 lbs. 58 Kg
Flange	3" ANSI	0-250 PSI 17.2 Bar	4.1 ft. 1.25 m	38.4" 975 mm	17.9" 455 mm	137 lbs. 62 Kg
Flange	3" ANSI	0-250 PSI 17.2 Bar	4.9 ft. 1.5 m	48.2" 1,225 mm	17.9" 455 mm	176 lbs. 89 Kg





#### Material:



#	Component	Material
1	Spigot end 3" or Flange with threaded	GGG 40, H-TEC
	bolts	epoxy powder coated
2	Shut-off device	GGG 40, H-TEC
		epoxy powder coated
3	Air valve (986-00)	GGG 40, H-TEC
		epoxy powder coated
4	Shaft cylinder	HDPE
5	Cover	HDPE
6	Three-way ball valve	PVC
7	Hose coupling	PE
8	Ball valve	Stainless Steel
9	Operating rod	Stainless Steel
10	Base plate	Steel – H-TEC epoxy
	·	powder coated
11	ZAK*-Plug	GGG 40, H-TEC
		epoxy powder coated



#### Model 986-01

Automatic air release and vacuum valve, stainless steel 316Ti, for operating range: 0 – 250 PSI (17.2 Bar), outdoor application possible







Туре	Size ANSI	Maximum Pressure PSI/Bar	Body Material	Overall Width <b>B</b> Inch/mm	Overall Height <b>H</b> Inch/mm	Weight lbs./Kg
Thread	2" FNPT	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.4" 620 mm	35 lbs. 16Kg
Thread	3" FNPT	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.4" 620 mm	36 lbs. 16 Kg
Flange	2" ANSI	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.7" 627 mm	41 lbs. 19 Kg
Flange	3" ANSI	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.7" 627 mm	46 lbs. 21 Kg
Flange	4" ANSI	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.7" 627 mm	55 lbs. 25 Kg
Flange	6" ANSI	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.7" 627 mm	64 lbs. 29 Kg
Flange	8" ANSI	250 PSI 17.2 Bar	Stainless Steel	10.75" 273 mm	24.7" 627 mm	70 lbs. 32 Kg

#### Features:

Automatic and infinitely variable air valve for waste water applications. Recommended for outdoor application in frost-free areas.

Maximum Operating Pressure: 250 PSI (17.2 Bar). Operating Range: 0 – 250 PSI (0 - 17.2 Bar). Valve body of stainless steel 316 Ti.Valve seat does not contact the medium (air cushion). Two connections for effective flushing during maintenance work (top inlet flushing connection). All mechanical parts are manufactured of corrosion-resistant materials.

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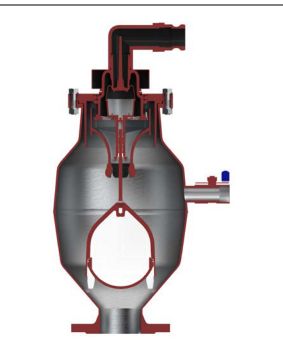


#### Model 986-03

Automatic air release and vacuum valve, epoxy powder coated, for operating range: 0 – 250 PSI (17.2 Bar)







Туре	Size ANSI	Maximum Pressure PSI/Bar	Body Material	Overall Width <b>B</b> Inch/mm	Overall Height <b>H</b> Inch/mm	Weight lbs./Kg
Thread	2" FNPT	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.4" 620 mm	37 lbs. 17 Kg
Thread	3" FNPT	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.4" 620 mm	40 lbs. 18 Kg
Flange	2" ANSI	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.7" 627 mm	44 lbs. 20 Kg
Flange	3" ANSI	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.7" 627 mm	49 lbs. 22 Kg
Flange	4" ANSI	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.7" 627 mm	55 lbs. 25 Kg
Flange	6" ANSI	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.7" 627 mm	64 lbs. 29 Kg
Flange	8" ANSI	250 PSI 17.2 Bar	Carbon Steel	10.75" 273 mm	24.7" 627 mm	70 lbs. 32 Kg

#### Features:

Automatic and infinitely variable air valve for waste water applications.

Maximum Operating Pressure: 250 PSI (17.2 Bar)

Operating Range: 0 – 250 PSI (0 - 17.2 Bar)

Valve body of epoxy powder coated carbon steel. Threaded Connections made of 316 Stainless Steel. Valve seat does not contact the medium (air cushion). Two connections for effective flushing during maintenance work (top inlet flushing connection). All mechanicalparts are manufactured of corrosion-resistant materials.

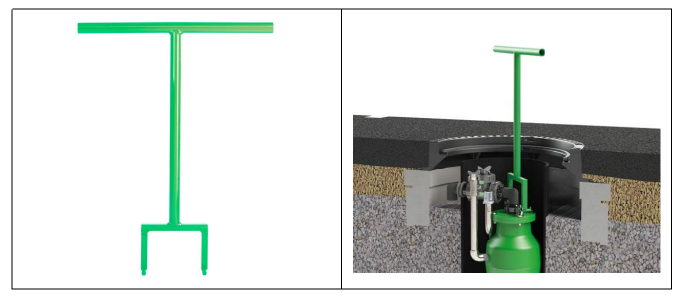
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## Accessory for Automatic Air and Vacuum Valve 985-01



### Lifting device for ARV Model 986-04 for ARV Sets and Manhole Free Sets





Article#	Material	Length ft/mm	Width ft/mm	Weight Ibs./Kg
9850001000	steel,	2.6 ft	2 ft	11.2 lbs.
9030001000	epoxy powder coated	790 mm	600 mm	5.1 Kg

#### Features:

For easy lifting and placing of H-TEC Automatic Air and Vacuum Release Valve Sets and ARV with shut-off for manhole installations of the H-TEC Model #986.

No bending into the manhole shaft.

Ergonomic correct lifting of a certain weight from below ground.

For an easy and quick ARV maintenance.

Another H-TEC product to support safety regulations, acc. to OSHA law.

Note: ARV lifting is possible after isolation and pressure relieve of the air valve!

## Accessory for Automatic Air and Vacuum Valve



#### Model 985-00 Flushing device for H-TEC Model 986-04 ARV Sets and Manhole Free Sets





Article#	Material	Upper Connection	Higth ft/mm	Weight Ibs./Kg
9850001200	steel,	2" male	3.4 ft	17.2 lbs.
9630001200	epoxy powder coated	thread	1,030 mm	7.8 Kg

#### Features:

For easy pipe flushing of a pipiline section after removing the ARV from H-TEC Automatic Air and Vacuum Release Valve Sets or ARV with shut-off for manhole installations of the H-TEC Model #986.

No bending into the manhole shaft.

Dual use increases efficiency:

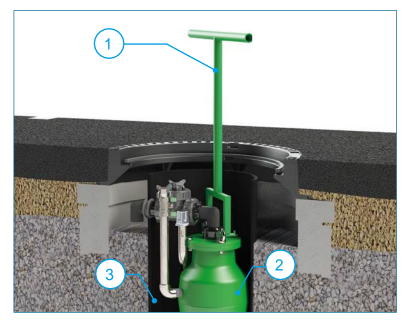
- > ARV location that eliminates confined space entry
- > Entry point for flushing and cleaning

Note: For installation isolate the Air Valve, relieve pressure and remove the Air Valve. With the isolation valve closed, insert the Flushing Device lock into position. The isolation valve must be opened for free access to the pipeline.

### **General Information**

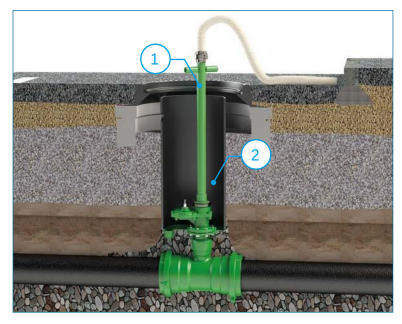
#### 3.3 Air Release Valve Sets Accessories

The accessories for the air valve sets for sewage water Model: 986-04 facilitates the maintenance of air valves. The maintenance intervals for air release valves depend on the composition of the sewage water and the local conditions.



Valve lifting device (Model: 985-01)

The air valve lifting device Model: 985-01 (No. 1) serves as an aid for taking the air release valve Model: 986-00 (No. 2) out of the shaft of the air valve set Model: 986-04 (No. 3).



Flushing and water tapping set (Model: 985-00)

The flushing and water tapping set Model: 985-00 (No. 1) for the air valve set (Model: 986-04) allows an easy flushing of the sewage pipeline after taking the valve out of the PE shaft (No. 2).

Upper outlet: male thread 2" Lower connection: bayonet spigot end for establishing a form-locked connection with the bayonet socket

### General Information 3.2 Air Release Valve Sets

#### Air Release Valve Sets

Air release valves are mainly installed in manholes. These are not only expensive to make but also expensive to maintain. Moreover, manholes require additional safety measures for entering, which are not necessary with air valve sets, as the latter can be serviced and maintained from ground level. The valve, the manhole, and the integral isolation valve are one unit.

#### Installation

For optimum operation, the air release valve sets have to be installed vertically on the line.

#### Pressure testing

Before pressure-testing a pipeline, the air release valves of the air release valve assemblies should be put out of operation.

#### Maintenance

Air valves have to be inspected at regular intervals and maintained as necessary.

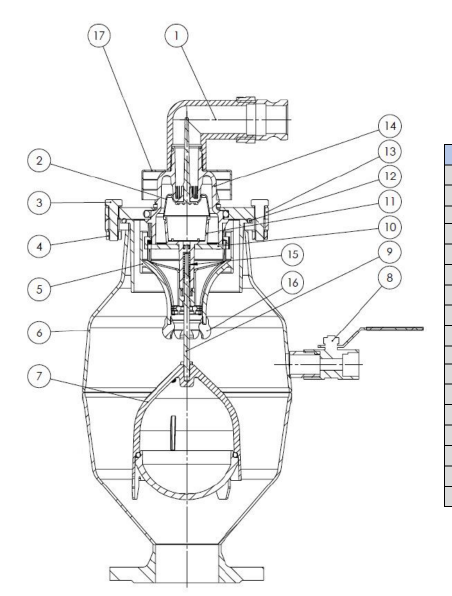
Please note: Air valves contain compressed air. Prior to any maintenance work, air valves shall be put out of operation and depressurized. For maintenance information please refer to the respective operating and maintenance instructions.

#### Installation situation – buried installation (sewage):

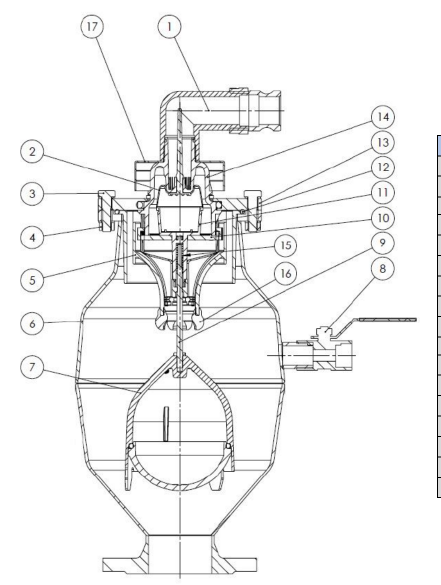


#### Legend

- 1. Surface box
- 2. Outlet elbow
- 3. PE shaft
- 4. ZAK® plug
- 5. Gravel layer suitable for drainage
- 6. Support ring for surface box
- 7. Air Release Valve 986-00



No.	Description	Material	Part Number
1	Outlet elbow	Polyethylene	9864000165
2	Diaphragm	HNBR	98640110
3	Hexagon bolt	316 Stainless Steel	9850000070
4	Hexagon nut	316 Stainless Steel	9864001050
5	Debris shield	PP Homopolymer	986400031
6	Body	316 Stainless Steel	9865010100
7	Float	Delrin® POM	98640046
8	Ball valve	316 Stainless Steel	9864001075
9	Float spindle	316 Stainless Steel	98641015
10	Debris screen	Delrin® POM	98640056
11	Diaphragm cup	Delrin® POM	98640066
12	O-ring 157x6	NBR	9864000135
13	Clamp flange	316 Stainless Steel	9865010015
14	Upper air valve	Delrin® POM	98640021
15	Valve spring	316 Stainless Steel	9864001030
16	Damper ring	NBR	98640031
17	UV shield	Polyethylene	9861000050



No.	Description	Material	Part Number
1	Outlet elbow	Polyethylene	9864000165
2	Diaphragm	HNBR	98640110
3	Hexagon bolt	316 Stainless Steel	9850000070
4	Hexagon nut	316 Stainless Steel	9864001050
5	Debris shield	PP Homopolymer	986400031
6	Body	Carbon Steel	8889860042
7	Float	Delrin® POM	98640046
8	Ball valve	316 Stainless Steel	9864001075
9	Float spindle	316 Stainless Steel	98641015
10	Debris screen	Delrin® POM	98640056
11	Diaphragm cup	Delrin® POM	98640066
12	O-ring 157x6	NBR	9864000135
13	Clamp flange	Carbon Steel	98650020
14	Upper air valve	Delrin® POM	98640021
15	Valve spring	316 Stainless Steel	9864001030
16	Damper ring	NBR	98640031
17	UV shield	Polyethylene	9861000050