

## 安装指南

# FHPRO-ED 压差旁通尾件

## 安装概览

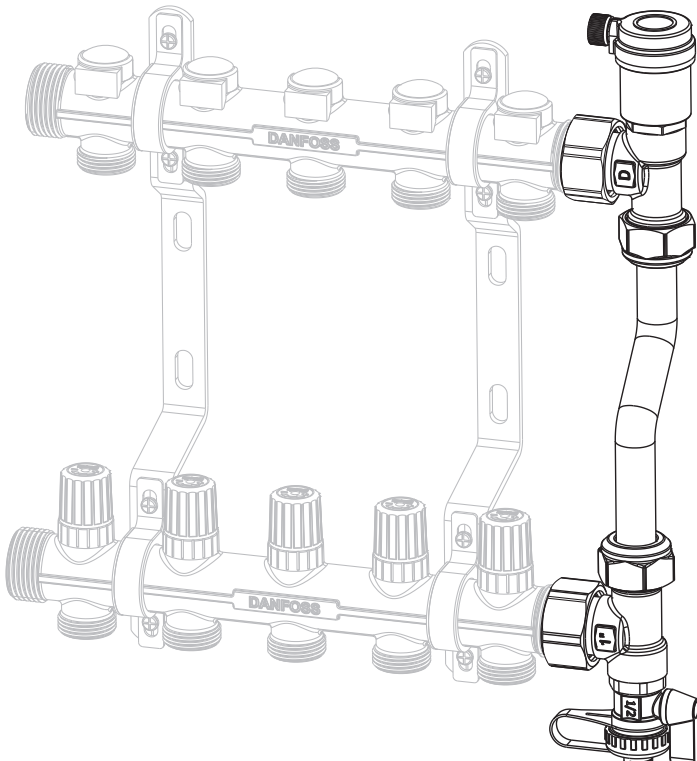
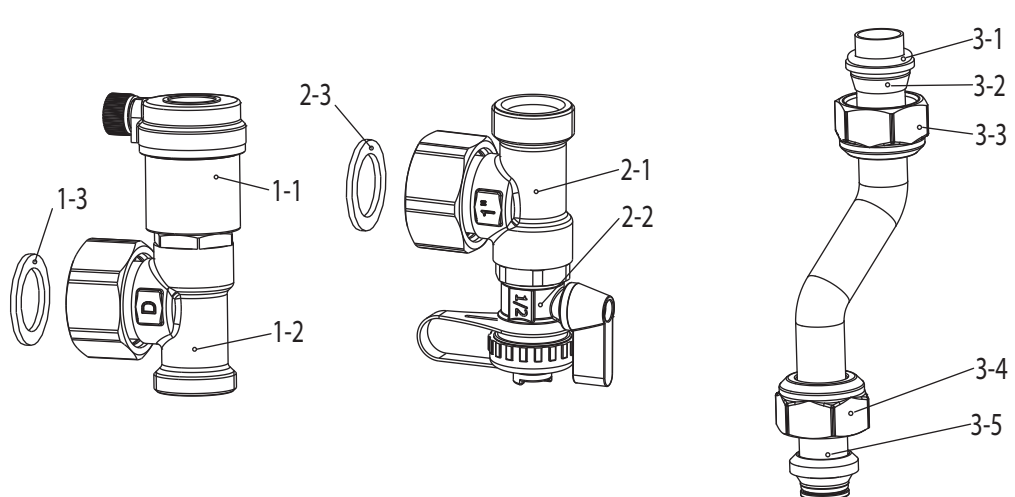


图1

## 零件清单



排气组件

泄水组件

连接管组件

图2

零件号	零件名称	安装位置	子零件号	子零件名称
1	排气组件	安装于分水器末端	1-1	排气阀
			1-2	排气组件本体
			1-3	垫片
2	泄水组件	安装于集水器末端	2-1	泄水组件本体
			2-2	泄水阀
			2-3	垫片
3	连接管组件	用于连接排气组件出口及泄水组件入口	3-1	O型圈
			3-2	支撑环
			3-3	螺母
			3-4	螺母
			3-5	连接管本体

## 注意事项

1. 请按照零件清单核对产品零部件数量。
2. 排气组件1及泄水组件2在出厂前已完成组装, 在产品安装过程中, 请勿拆卸排气阀1-1及泄水球阀2-2。
3. 检查连接管组件3上各零件的位置, 零件位置见图2。
4. 请勿反复拆装铜管组件。

## 安装步骤

### 必须按图示要求将FHPRO-ED连接至系统

1. 将排气阀组件1连接于分水器主体, 通过垫片3密封, 进口A和出口B方向见图3。
2. 将泄水阀组件2连接于集水器主体, 通过垫片3密封, 进口C和出口D方向见图3。
3. 将铜管E端插入排气阀组件出口B, 调整铜管位置, 见图3。
4. 将铜管F端插入泄水阀组件入口C, 见图3。
5. 依次拧紧螺母3-3和3-4, 见图1和2。

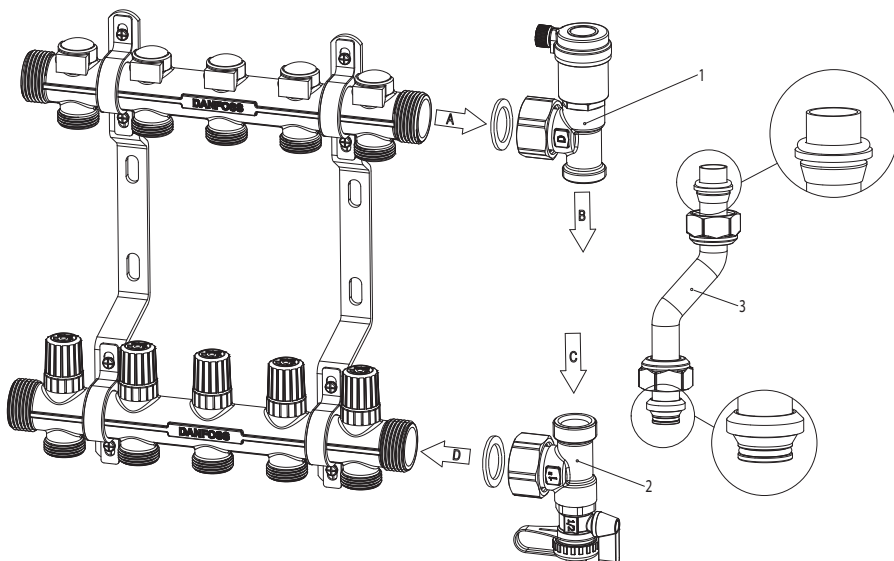


图3

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## Installation Guide

# FHPRO-ED

## DP Bypass End Piece

### Installation overview

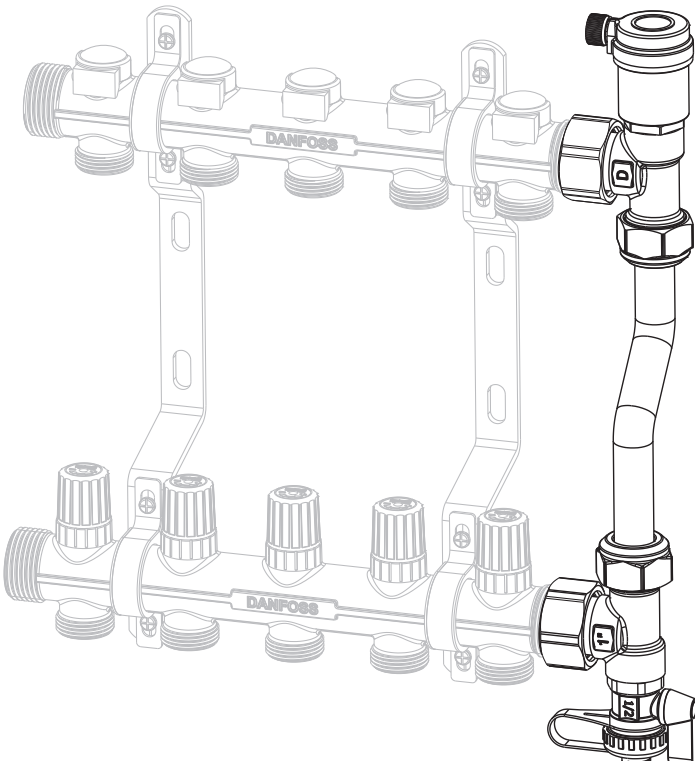
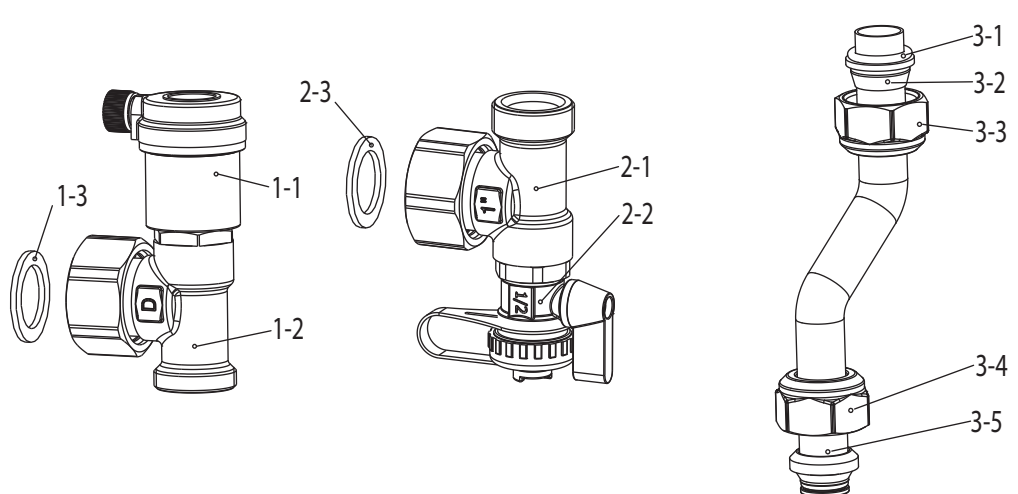


Fig. 1

### Part list



Airvent component

Purge component

Connector Tube component

Fig. 2

Part NO.	Part name	Installation position	Sub-part NO.	Sub-part name
1	Airvent component	Mounted on the end of manifold supply pipe	1-1	Airvent valve
			1-2	Body of airvent component
			1-3	Gasket
2	Purge component	Mounted on the end of manifold return pipe	2-1	Body of purge component
			2-2	Purge valve
			2-3	Gasket
3	Connector Tube component	As a connector between outlet of airvent component and inlet purge component	3-1	O-ring
			3-2	Support ring
			3-3	Nut
			3-4	Nut
			3-5	Connector tube

**Notice**

1. Check the components quantity according to part list.
2. Airvent component 1 and purge component 2 are assembled in factory. Please do not tear down the airvent valve 1-1 and purge valve 2-2 during the product installation.
3. Checked each part position on the connector tube component 3, the parts position shown in fig.2.
4. Please do not assemble and disassemble repeatedly.

**Installation procedure****The FHPRO-ED must be connected to a system according to the illustrations.**

1. Mounted airvent component 1 on manifold supply pipe, sealing by gasket 3, direction of inlet A and outlet B as shown in figure 3.
2. Mounted purge component 2 on manifold return pipe, sealing by gasket 3, direction of inlet C and outlet D as shown in figure 3.
3. Insert connector tube end E into airvent component outlet B and adjust copper tube position, as shown in figure 3.
4. Insert connector tube end F into purge component inlet C, as shown in figure 3.
5. Tighten nuts 3-3 and 3-4 sequentially, as shown in figure 1 and 2.

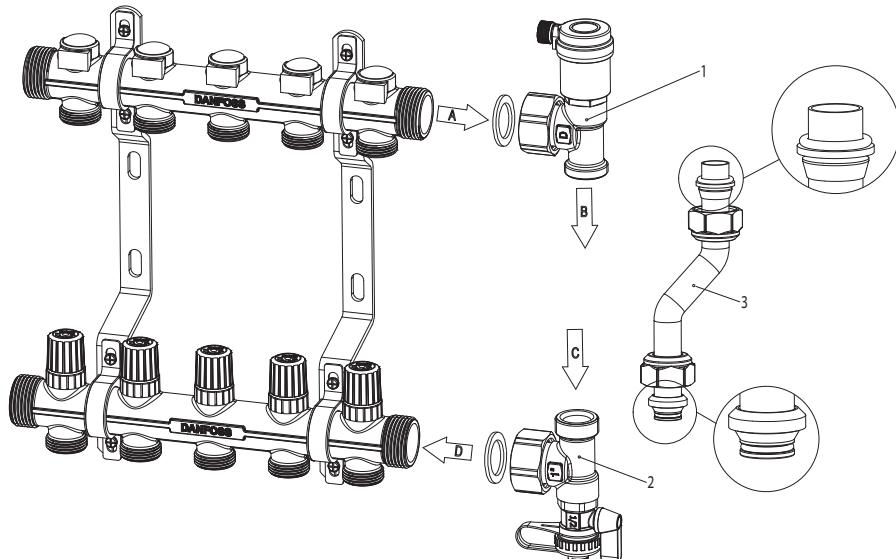


Fig. 3

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