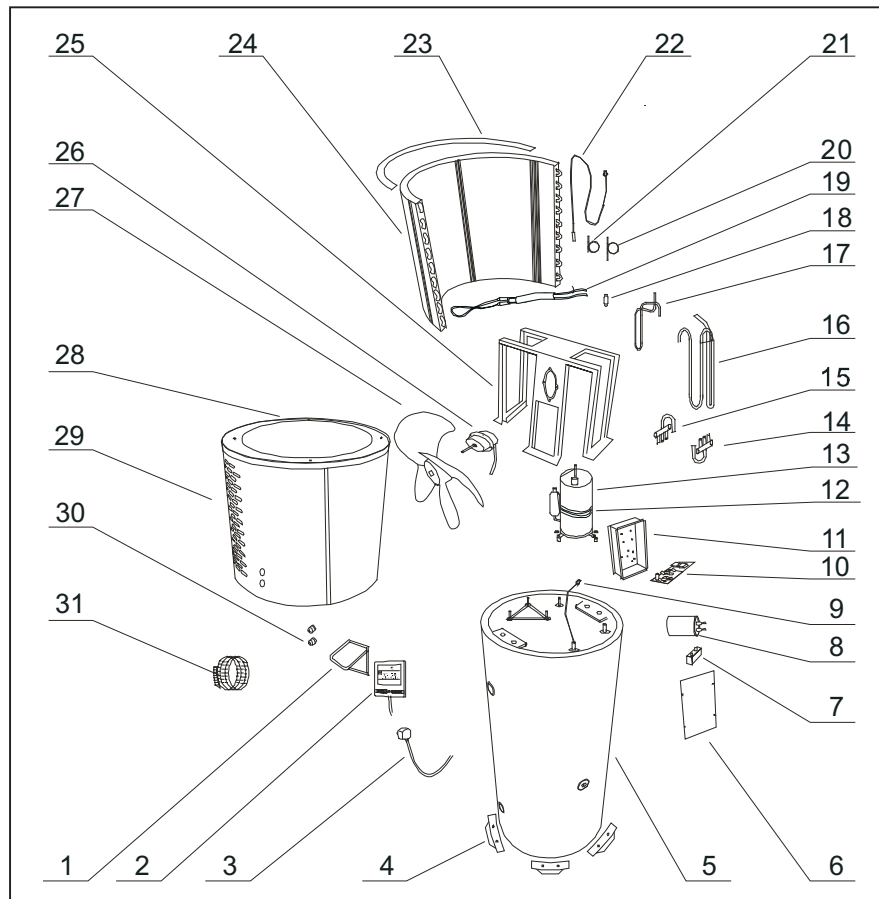
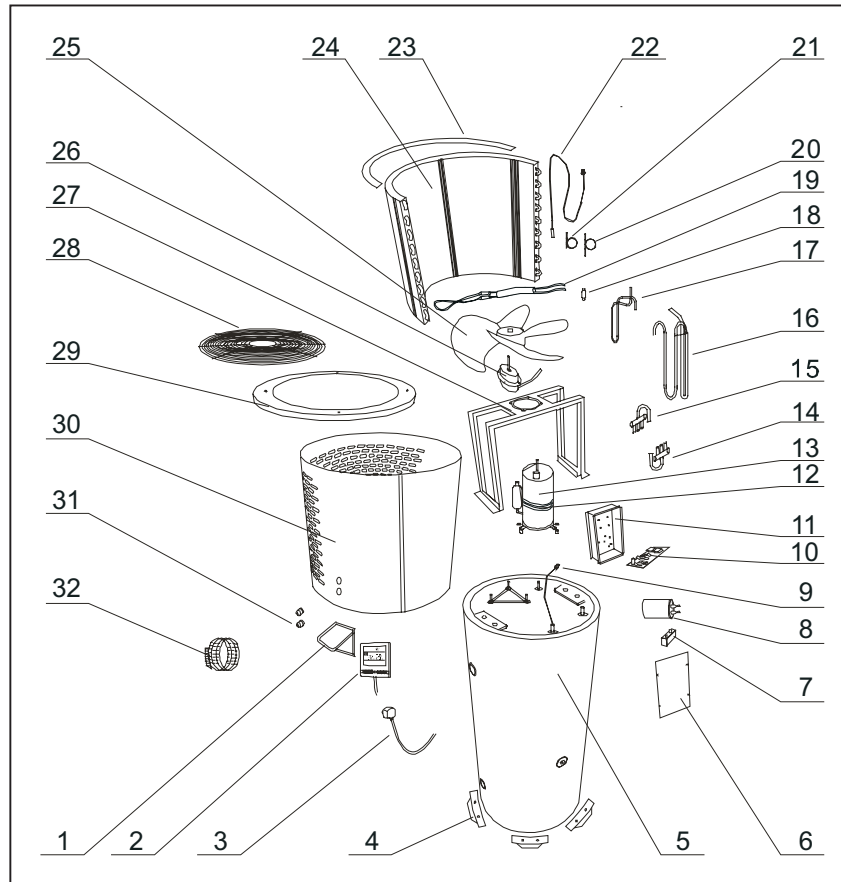


1. air flow: side discharge



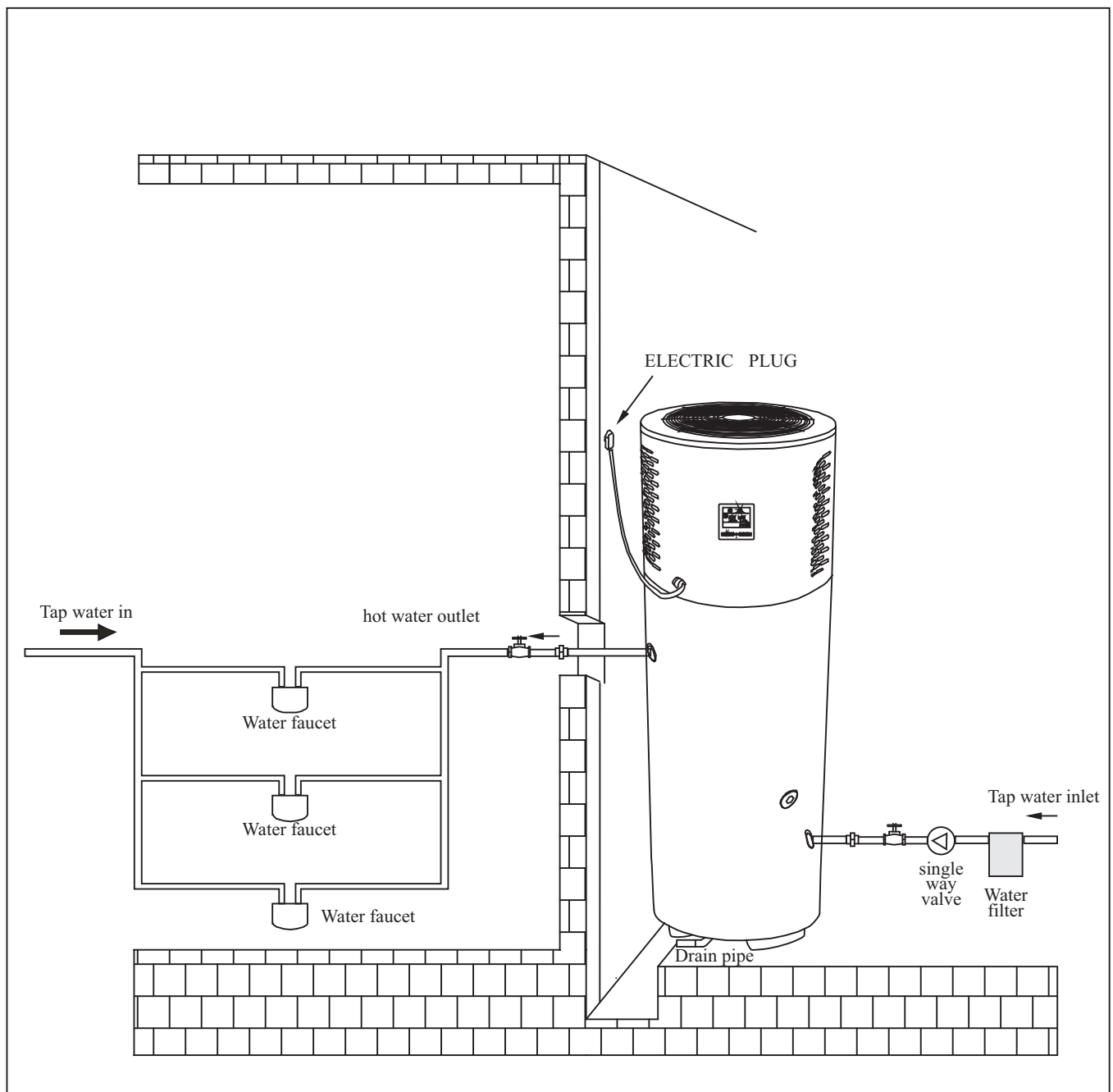
1	Control panel cover	15	Four way valve 2	29	AirIntlet frame
2	Control panel	16	Gas returning pipe	30	Clip of Power Cable
3	Power plug	17	Exhaust pipe	31	Drainage Pipe
4	Plastic Base	18	Filter		
5	Water tank	*19	Heat Exchanger heater		
6	Cover for Electrical Box	20	Auxilliary capillary	34	
7	Motor Capacitor	21	Capillary	35	
8	Compressor capacitor	22	Defrost sensor	36	
9	Temperature Sensor	23	Condenser top polyfoam	37	
10	Circuit Board	24	Heat Exchanger	38	
11	Electrical Box	25	Fan	39	
*12	Compressor heater	26	Fan motor	40	
13	Compressor	27	Motor bracket	41	
14	Four way valve 1	28	Top Cover Plate	42	

2. air flow: top discharge



1	Control panel cover	15	Four way valve 2	29	Top Cover Plate
2	Control panel	16	Gas returning pipe	30	AirIntlet frame
3	Power plug	17	Exhaust pipe	31	Clip of Power Cable
4	Plastic Base	18	Filter	32	Drainage Pipe
5	Water tank	*19	Heat Exchanger heater	33	
6	Cover for Electrical Box	20	Auxilliary capillary	34	
7	Motor Capacitor	21	Capillary	35	
8	Compressor capacitor	22	Defrost sensor	36	
9	Temperature Sensor	23	Condenser top polyfoam	37	
10	Circuit Board	24	Heat Exchanger	38	
11	Electrical Box	25	Fan	39	
*12	Compressor heater	26	Fan motor	40	
13	Compressor	27	Motor bracket	41	
14	Four way valve 1	28	Reat net	42	

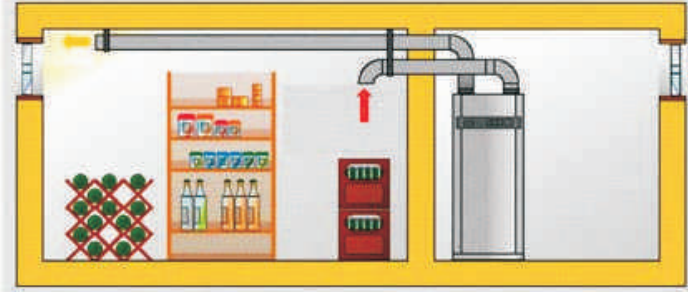
2. air flow: top discharge installation



2. air flow: two tube and installation

Fresh air in your basement due to air recirculation.

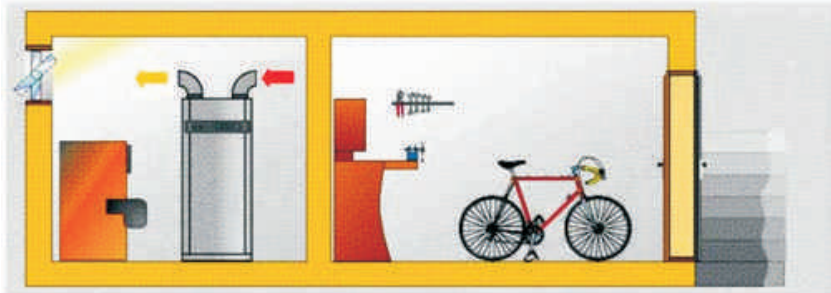
The room air is extracted via an airduct (e.g. from the storage room or a wine cellar), subsequently cooled and dehumidified in the heat pump and finally returned to the room. Recreation rooms, boiler rooms or utility rooms are ideal installation sites. The air ducts leading through warm sections must be insulated to prevent diffusion and the formation of condensation water.



Simply dry Dehumidified air in the laundry room facilitates laundry drying and prevents any moisture-induced damage.



Waste heat is useful heat The standard heat exchanger of the hot-water heat pump can also be directly connected to a second heat generator, e.g. a solar heating system or a boiler.



Variable changeover A duct system with integrated bypass flaps allows for variable utilization of the heat contained in the outdoor air or room air for the production of hot water (lower operating temperature limit of the heat pump : + 8C)

