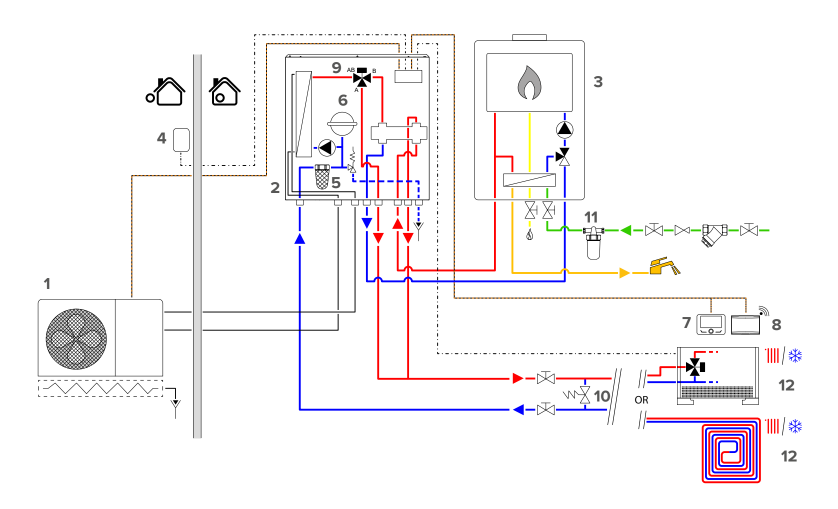
- 1. Outdoor unit
- 2. Hybrid module Split
- 3. Gas boiler
- 4. Outdoor sensor
- 5. Magnetic filter
- 6. Expansion vessel
- 7. Sensys HD remote control

- 8. Light Gateway connectivity device
- 9. Diverter valve for cooling
- 10. By-pass valve
- 11. Polyphosphate feeder
- 12. Heating/Cooling zone

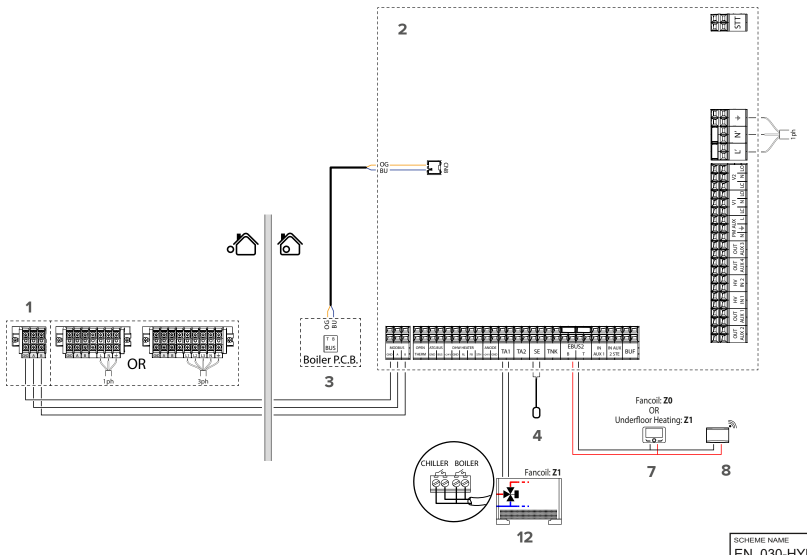


- This schematic is for example only and does not replace design by a qualified technician;
- The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliancewith the rule of the art;
- For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;
- This outline may be amended by the Ariston Group at any time without prior notice.

EN_030-HYB4.S_HCD-I_1D				
CLASSIFICATION Generation system				ARISTON GROUP
10/2022	REV.	scheme Hydraulic	PAGE 1/2	SCALE 100%

- Outdoor unit
  - 2. Hybrid module Split
  - 3. Gas boiler
  - 4. Outdoor sensor
  - 5. Magnetic filter
  - 6. Expansion vessel
- 7. Sensys HD remote control

- 8. Light Gateway connectivity device
- 9. Diverter valve for cooling
- 10. By-pass valve
- 11. Polyphosphate feeder
- 12. Heating/Cooling zone



- This schematic is for example only and does not replace design by a qualified technician;
- The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliancewith the rule of the art;
- For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;
- This outline may be amended by the Ariston Group at any time without prior notice.

EN\_030-HYB4.S\_HCD-I\_1D

CLASSIFICATION
Generation system

DATE REV. SCHEME PAGE SCALE
10/2022 1 Electonic 2/2 80%