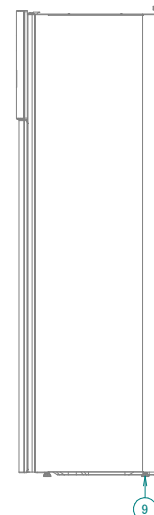
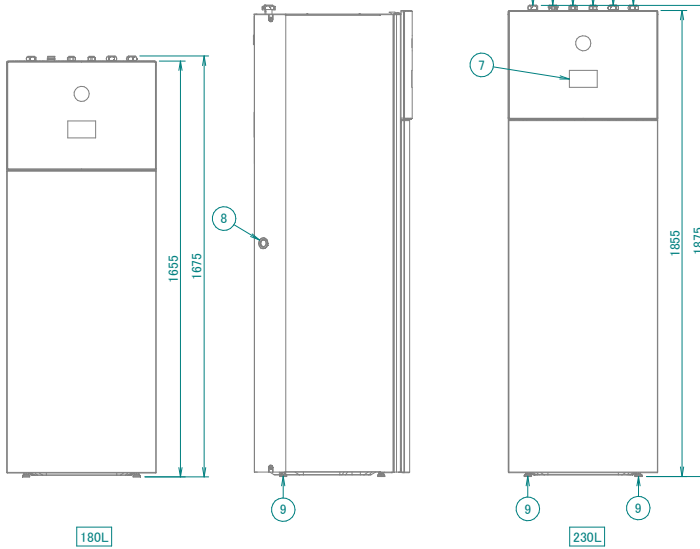
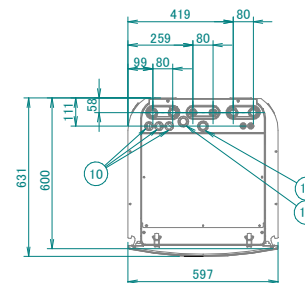
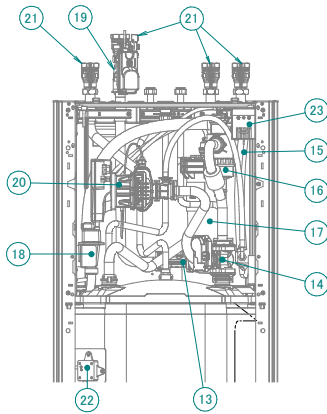


EPVX10A4V
EPVX10A9W
EPVX10UA4V
EPVX14A4V
EPVX14A9W
EPVX14UA4V



- 1 Water OUT to outdoor unit
- 2 Water IN from outdoor unit
- 3 Domestic hot water: hot water out ·G3/4"· (female)
- 4 Domestic hot water: cold water in ·G3/4"·
- 5 Water OUT connection ·G1"· (female)
- 6 Water IN connection ·G1"· (female)
- 7 User interface
- 8 Drain outlet (unit + safety valve)
- 9 Levelling feet
- 10 High voltage wiring intake ·Ø24·
- 11 Low voltage wiring intake ·Ø26·
- 12 Recirculation connection ·G3/4"· (female)
- 13 Flow sensor
- 14 3-way valve
- 15 Expansion vessel
- 16 Magnetic filter / dirt separator
- 17 Backup heater
- 18 Gas separator
- 19 Shut-off valve normally closed ..
- 20 Pump
- 21 Shut-off valve
- 22 Gas sensor
- 23 Thermal cutout

Screws used in this unit:



3D154674

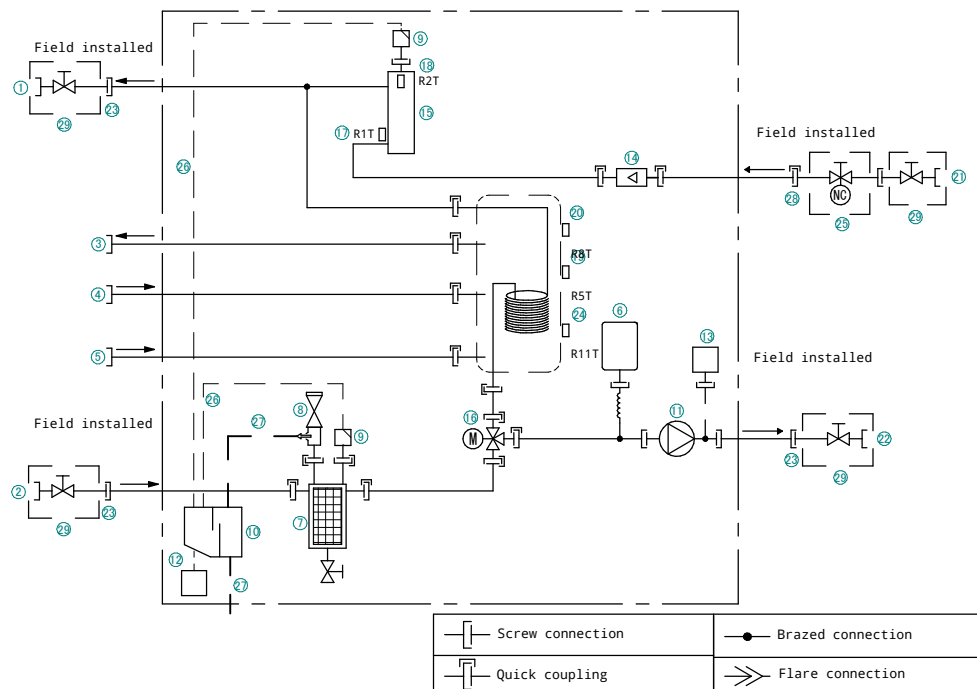
EPVX10A4V**EPVX10A9W****EPVX10UA4V****EPVX14A4V****EPVX14A9W****EPVX14UA4V**

- ① Space heating - water OUT
- ② Space heating - water IN
- ③ Domestic hot water: hot water out ·3/4"·.
- ④ Domestic hot water: cold water in ·3/4"·.
- ⑤ Recirculation connection ·3/4"· (female)
- ⑥ Expansion vessel
- ⑦ Magnetic filter / dirt separator
- ⑧ Safety valve
- ⑨ Air purge
- ⑩ Gas separator
- ⑪ Pump
- ⑫ Sensor
- ⑬ Space heating water pressure sensor
- ⑭ Flow sensor
- ⑮ Backup heater
- ⑯ 3-way valve (space heating/domestic hot water)

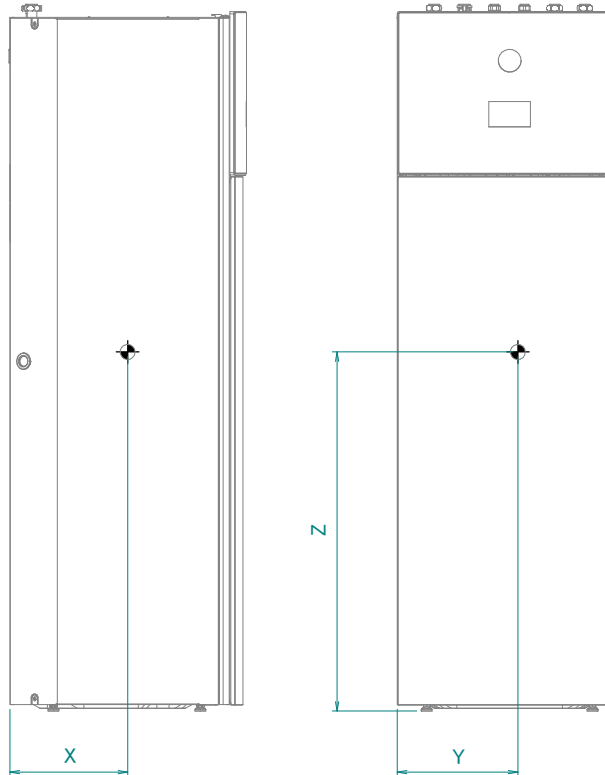
- ⑰ R1T -Inlet water thermistor
- ⑱ R2T -Outlet water backup heater thermistor
- ⑲ R5T -Tank thermistor
- ⑳ R8T -Tank thermistor

Field piping connections

- ㉑ Water in connection ·1"1/4·
- ㉒ Water out connection ·1"1/4·
- ㉓ Screw connection ·1"·
- ㉔ R11T - Tank thermistor
- ㉕ Shut-off valve normally closed ..
- ㉖ Hose for air purge
- ㉗ Drain hose for water
- ㉘ Quick connection
- ㉙ Shut-off valve ·1"-1"1/4· (male-female)

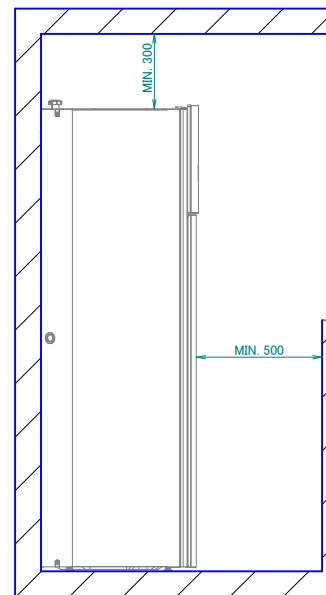
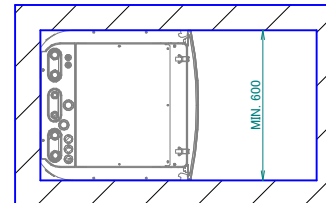


EPVX10A4V
EPVX10A9W
EPVX10UA4V
EPVX14A4V
EPVX14A9W
EPVX14UA4V



MODEL	X	Y	Z
EPVX10S18*	307	321	853
EPVX10S23*	312	320	953
EPVX10SU18*	307	321	853
EPVX10SU23*	312	320	953
EPVX14S18*	307	321	853
EPVX14S23*	312	320	953
EPVX14SU18*	307	321	853
EPVX14SU23*	312	320	953

EPVX10A4V
EPVX10A9W
EPVX10UA4V
EPVX14A4V
EPVX14A9W
EPVX14UA4V



3D154673