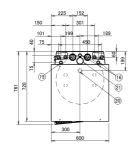
EGSQH10S18A9W

Exit of flexible hose (See note 2)

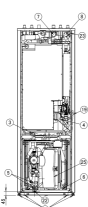
228



288

- Pressure gauge brine circuit Pressure gauge water circuit Safety valve brine circuit
- Safety valve water circuit Drain valve brine circuit Drain valve water circuit
- Drain valve water circuit
 Water filter brine circuit
 Water filter water circuit
 Water filter water circuit
 Water in connection 22mm Straight
 Water out connection 22mm Straight
 Tank out connection 22mm Straight
 Tank out connection 22mm Straight

- Bine in connection Z8mm Straight
 Bine out connection Z8mm Straight
 Control wining intake (e 24mm)
 Interest of 24mm)
 Interest of 24mm)
 Leveling feet
 Diran valve tank circuit
 Prevalent of 24mm (a 12mm)
 Recruitation connection G 1/2 Fernale
 Hole for recirculation piping or option wining (e 62mm)
 Dan outlet (full + 34et) verblese note 2
 Dan outlet (full + 34et) verblese note 2
- Air purge
 Expansion vessel brine circuit
 Expansion vessel water circuit





- 1 Typical field installation is according to local and national regulations. For examples, refer to installer reference guide.
- 2 A flexible hose is pre-assembled to the drain outlet. The exit of the flexible hose is at the backside of the unit. The flexible hose can be removed
- 3 Center of gravity is with empty tank

: Center of gravity

