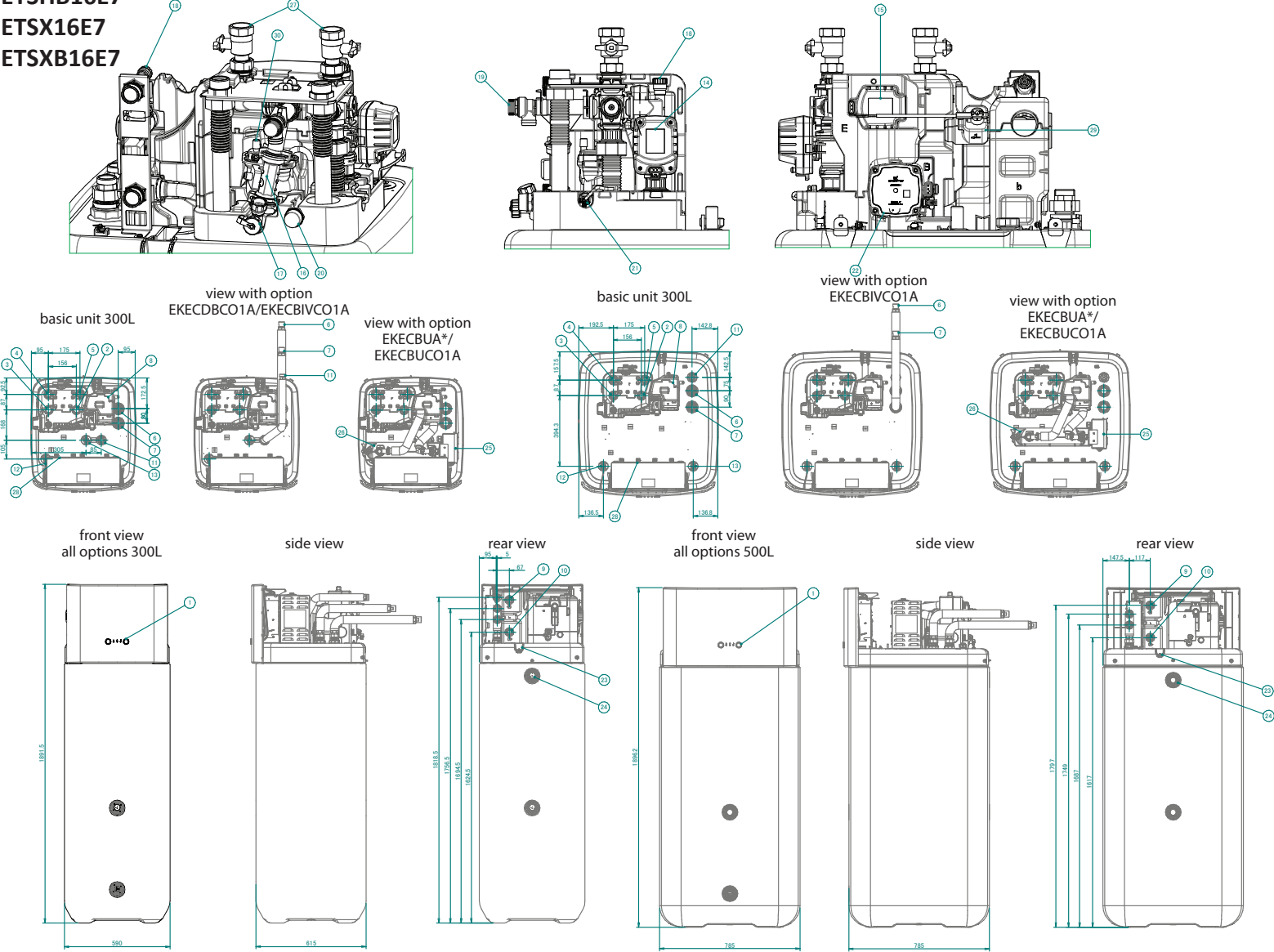


ETSH16E7  
ETSHB16E7  
ETSHX16E7  
ETSHB16E7



The typical field installation has to be done according to the applicable legislation.  
For example, refer to the installer reference guide.

1	User interface	16	Flow sensor
2	Space heating/cooling water in (screw connection, 1")	17	Fill and drain valve water circuit
3	Space heating/cooling water out (screw connection, 1")	18	Manual air purge
4	Domestic hot water: cold water in (screw connection, 1")	19	Safety valve
5	Domestic hot water: hot water out (screw connection, 1")	20	Expansions vessel connection (screw connection, 3/4")
6	BIV water: hot water in (screw connection, 1")	21	Space heating water pessure sensor
7	BIV water: cold water out (screw connection, 1")	22	Pump
8	Outdoor unit connection	23	Drain pan
9	Outdoor unit water in (screw connection, 1")	24	Spillover connection
10	Outdoor unit water out (screw connection, 1")	25	Switch box backup heater
11	Drain-back connection (screw connection, 1")	26	Backup heater
12	Tank temperature sensor	27	Shut-off valves
13	Level indicator	28	Main switch box
14	Tank valve	29	Flow switch
15	Bypass valve	30	Automatic air purge