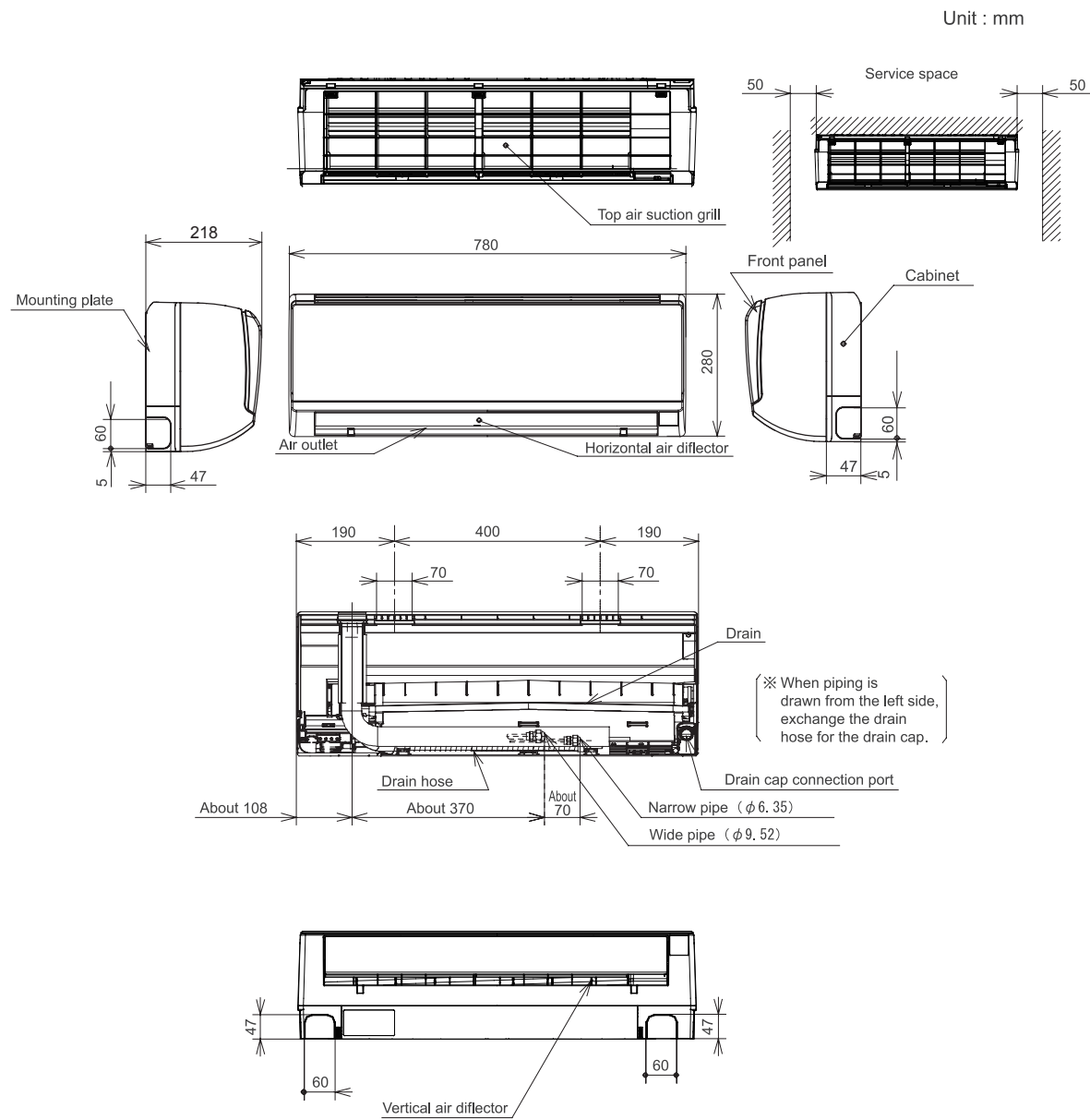


CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAK-18PPA, RAK-25PPA, RAK-35PPA

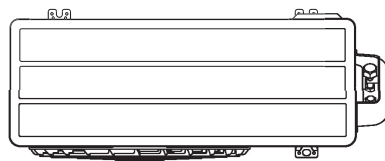
INDOOR UNIT



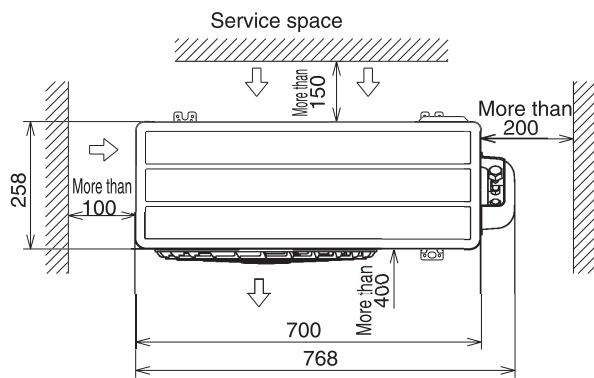
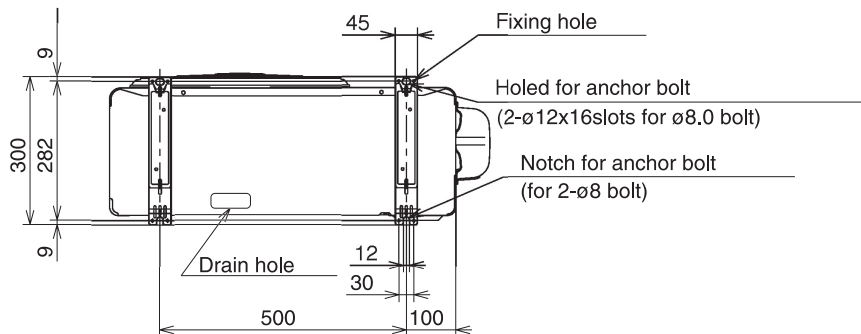
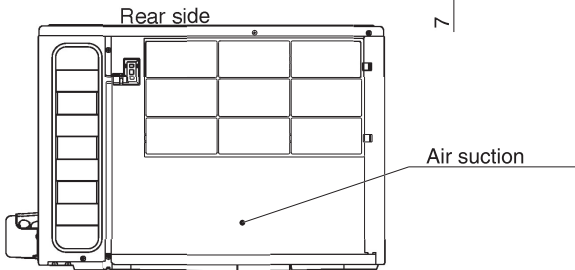
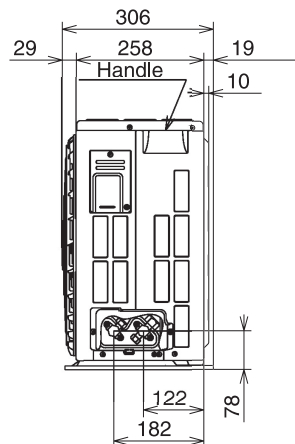
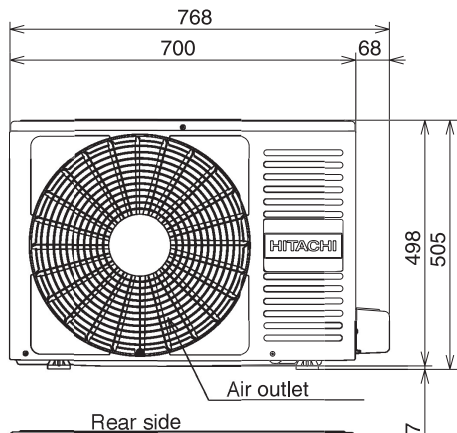
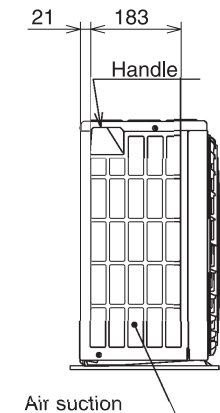
CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAC-18WPA,RAC-25WPA

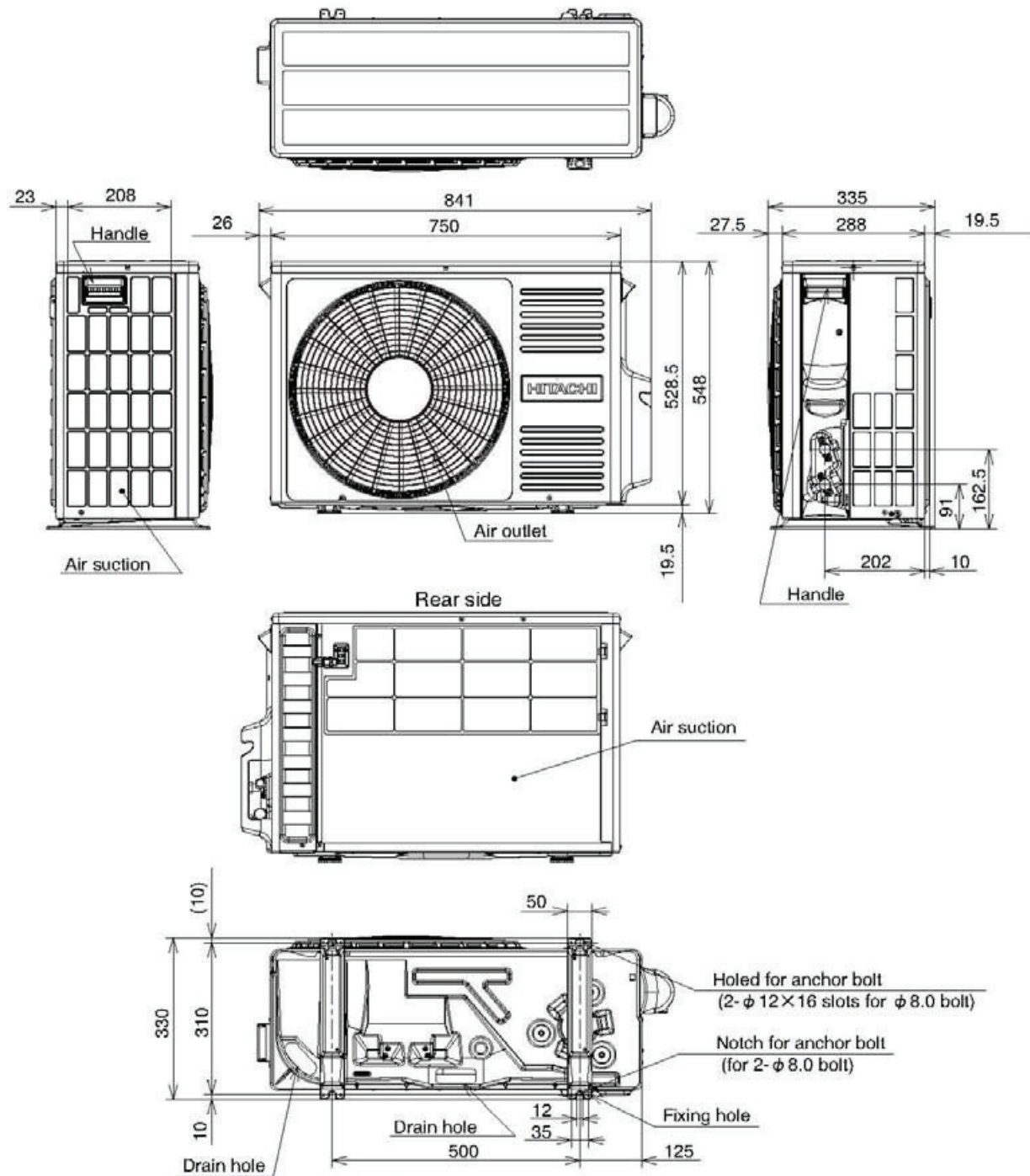
OUTDOOR UNIT



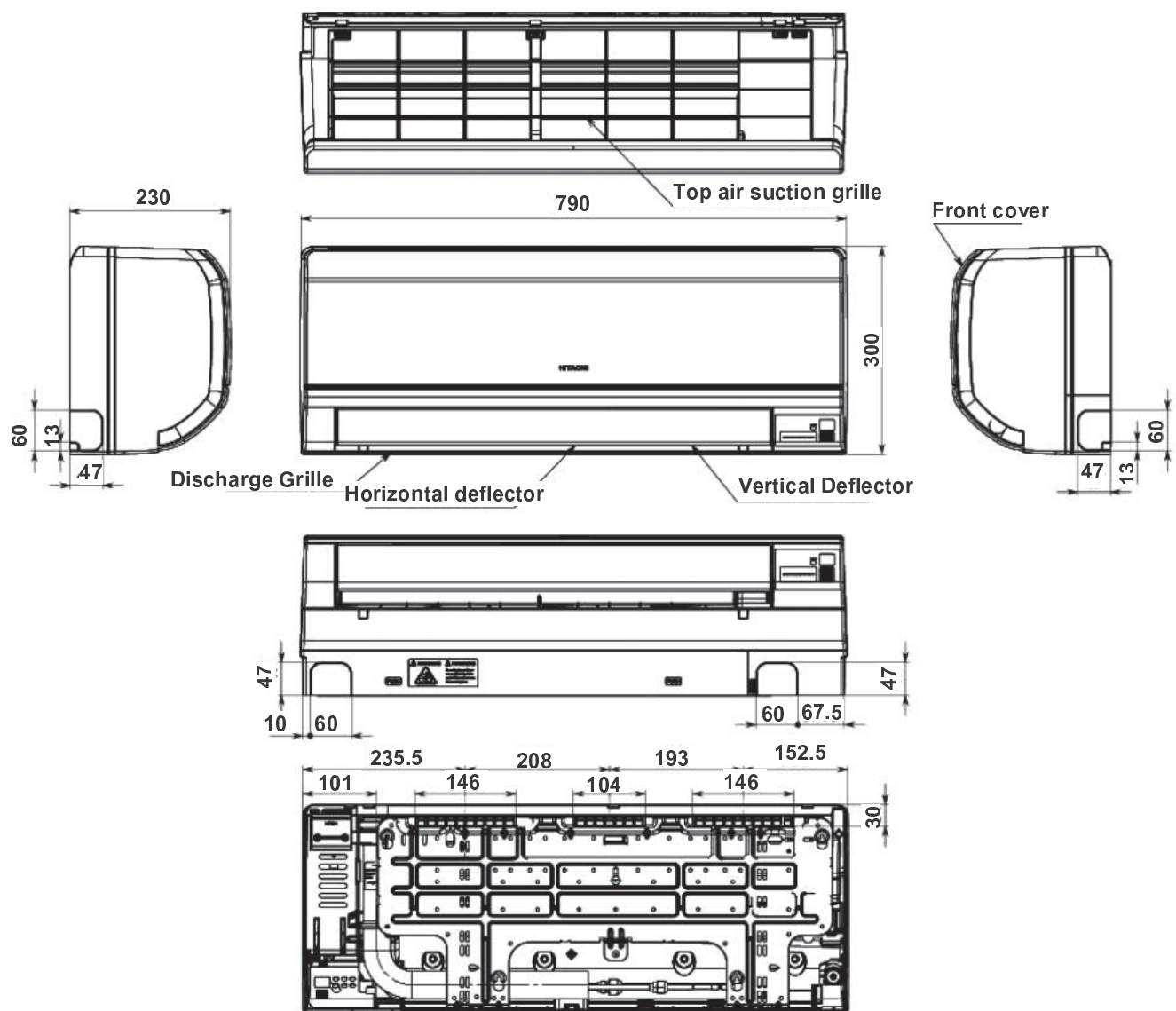
Unit : mm



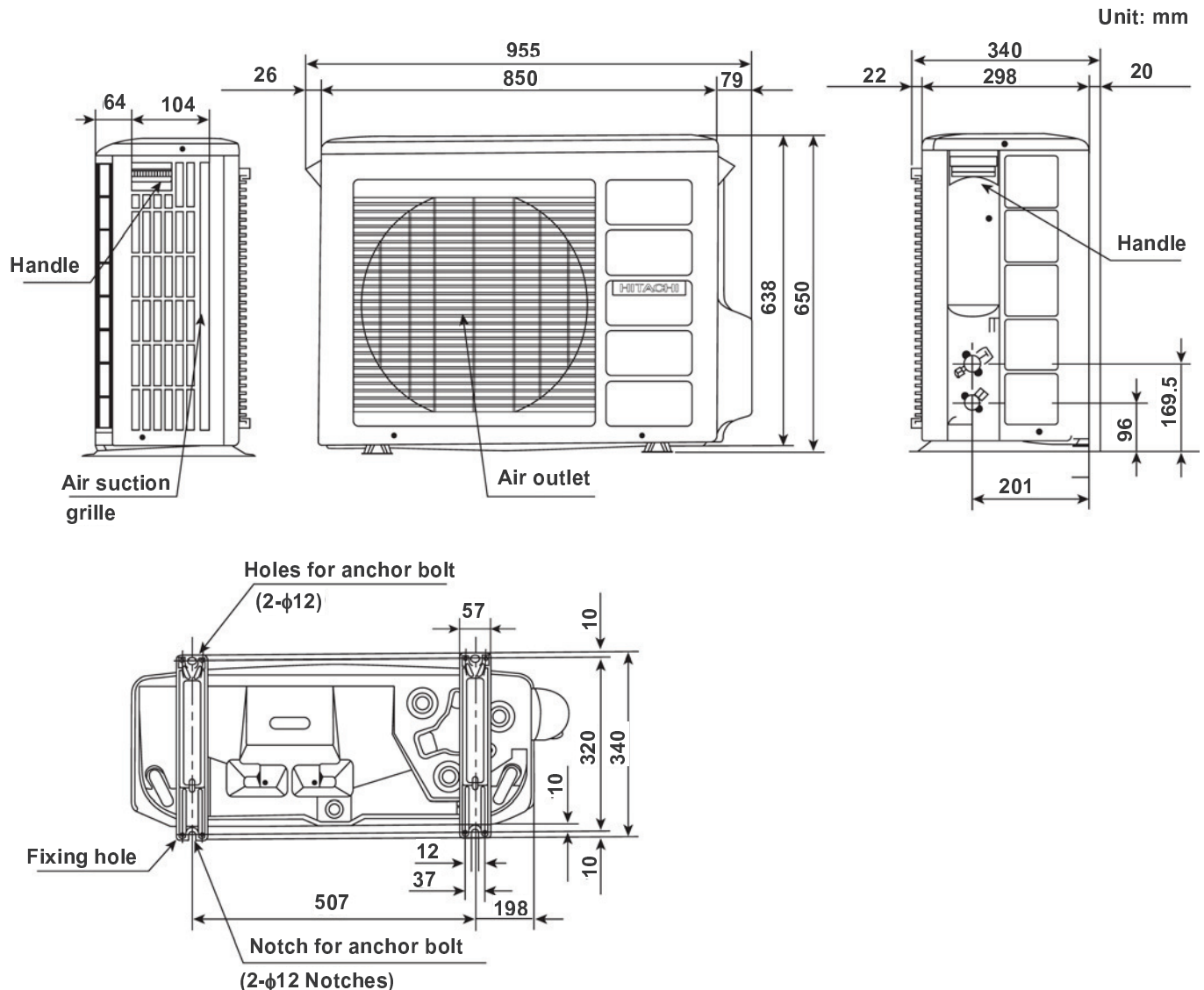
3.3.10. WALL TYPE: RAC-35WPA



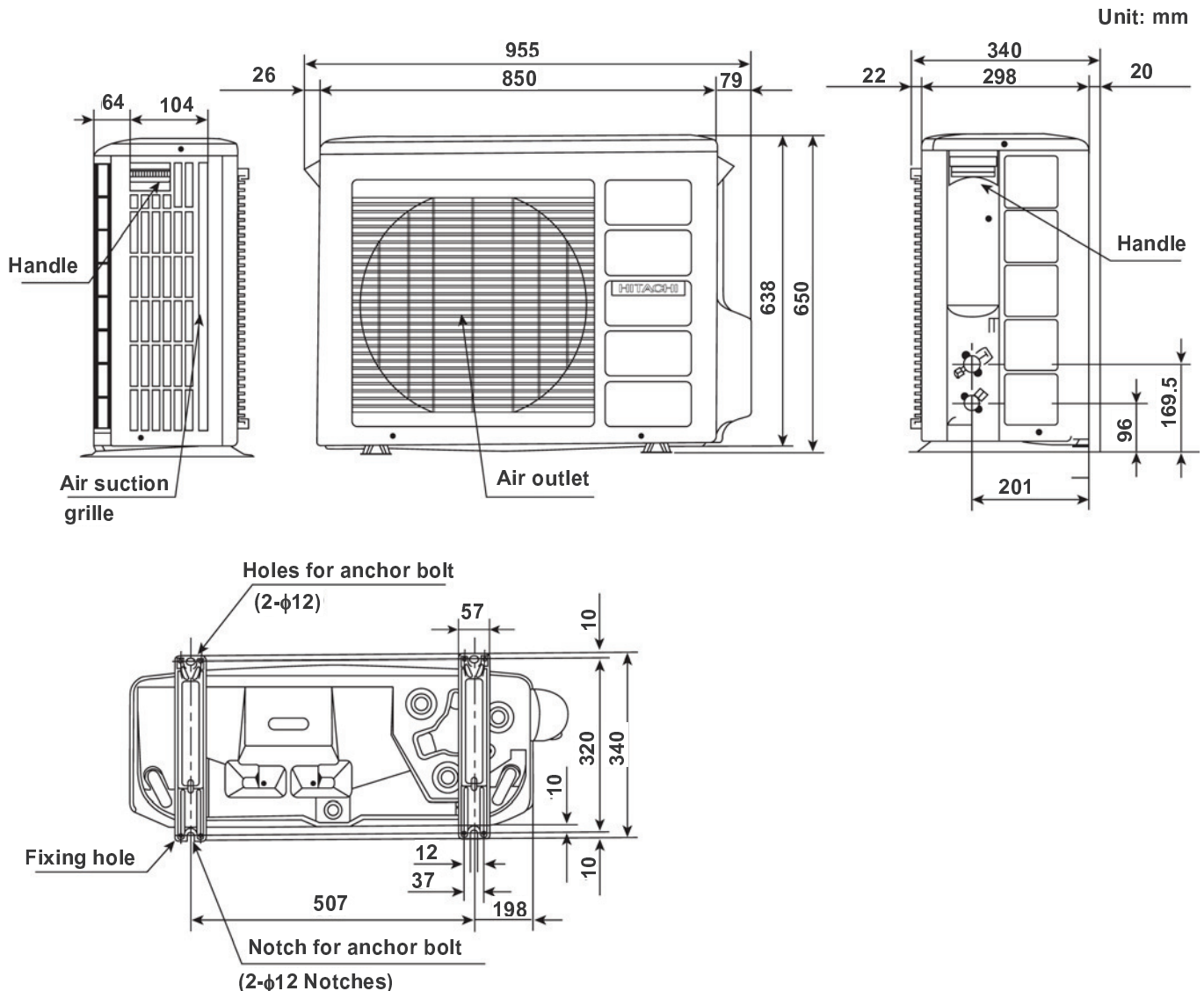
3.3.11. WALL TYPE: RAK-50PPA



3.3.12. WALL TYPE: RAC-50WPA

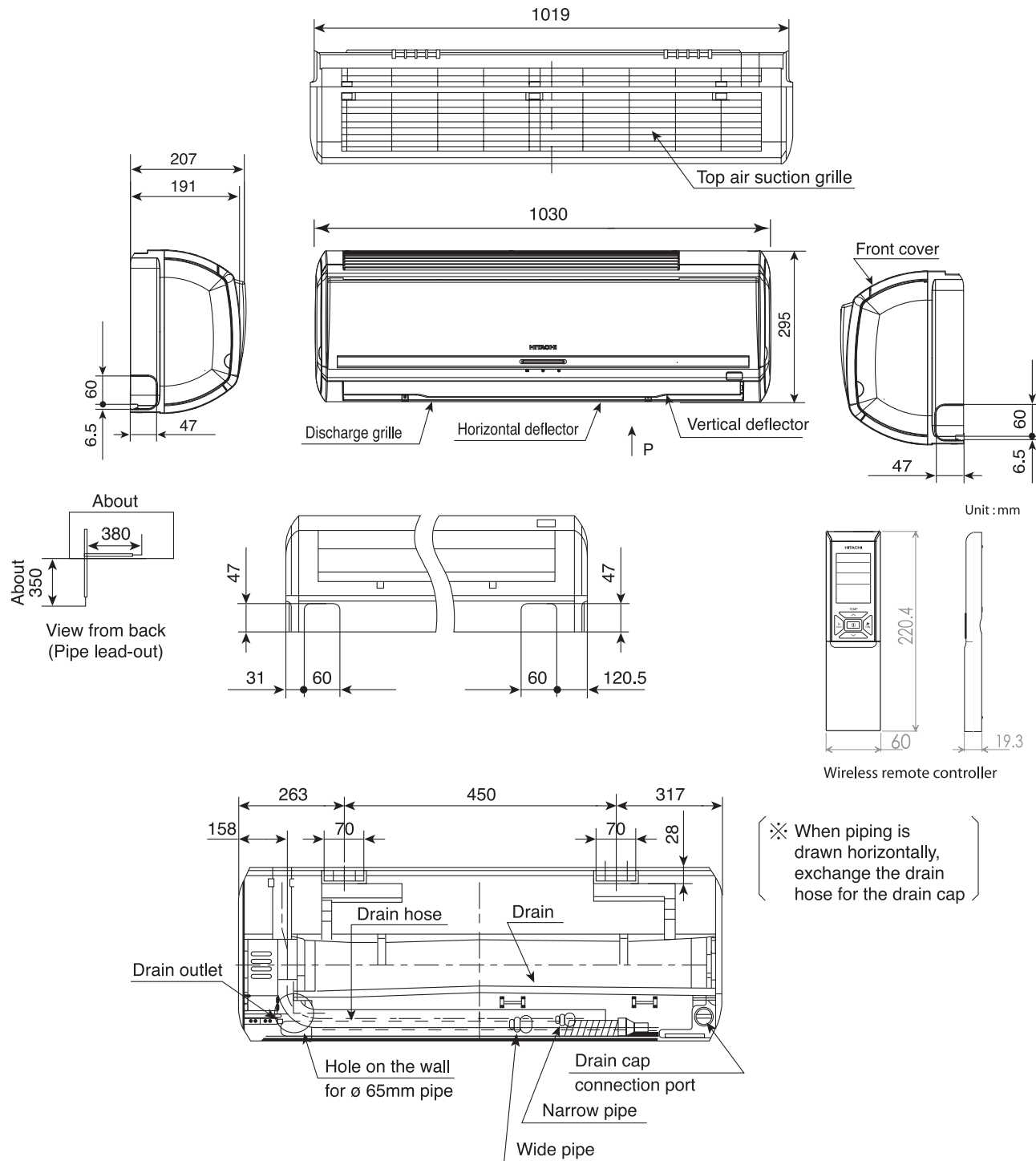


3.3.12. WALL TYPE: RAC-50WPA



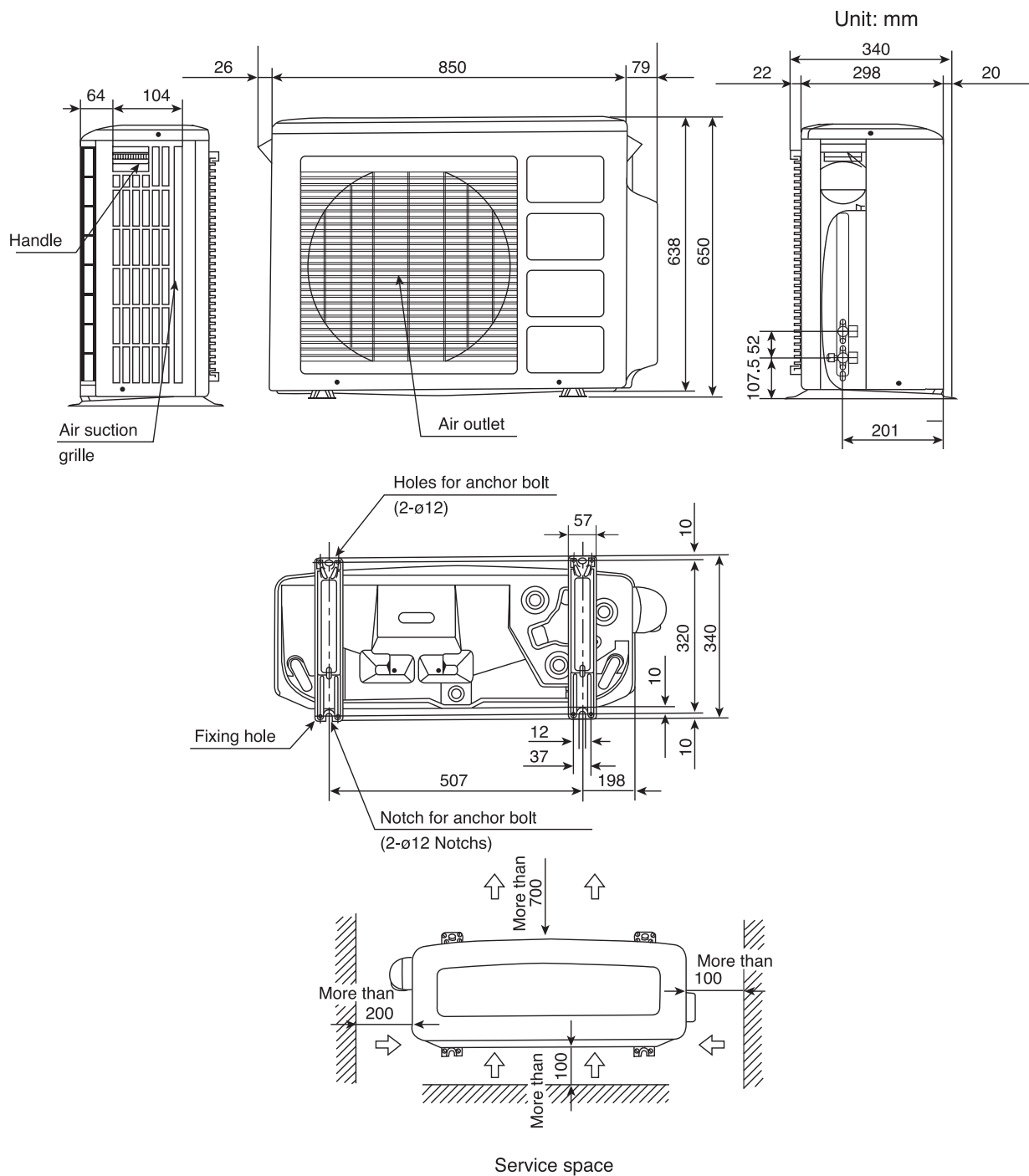
CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAK-60PPA



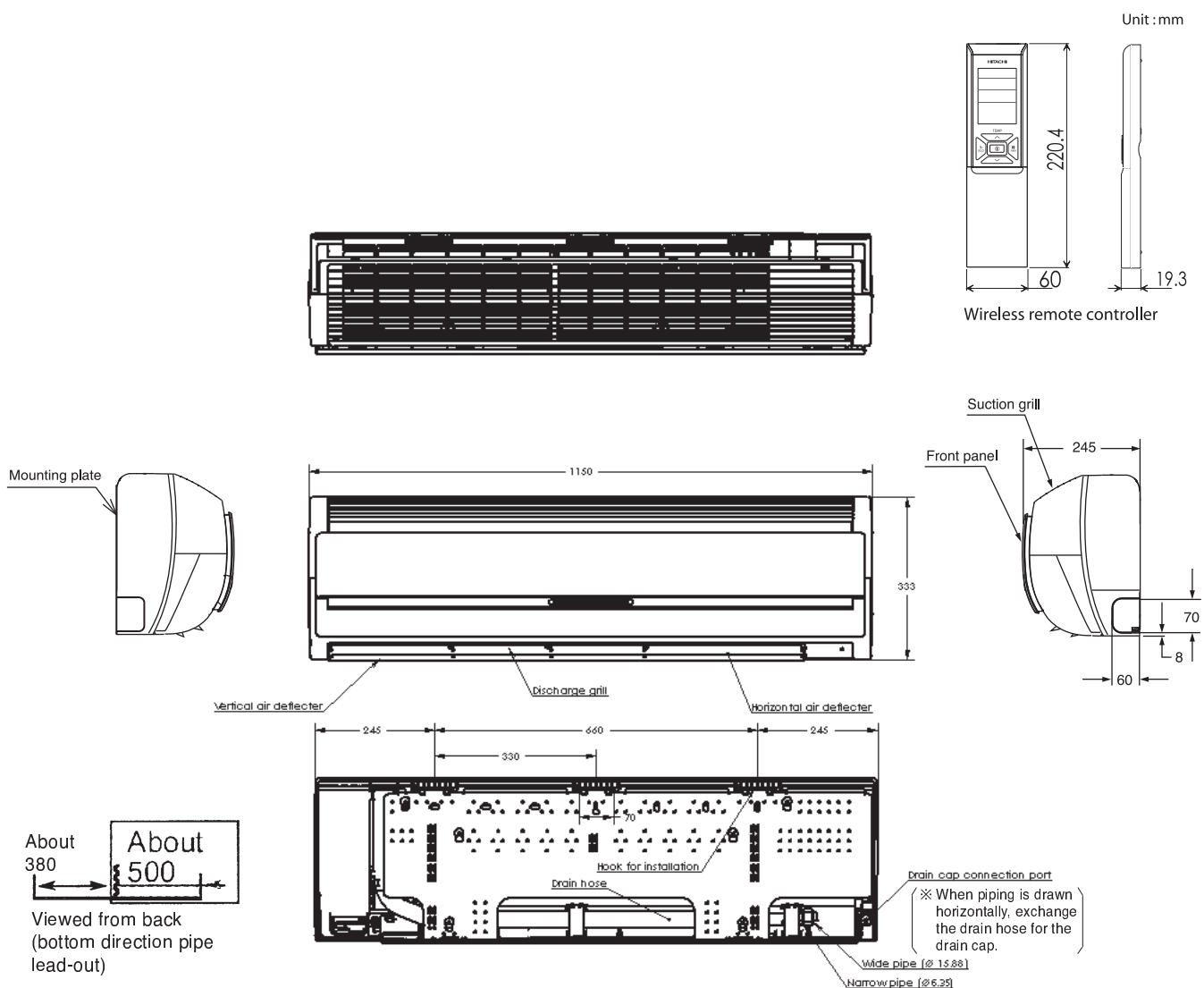
CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAC-60WPA



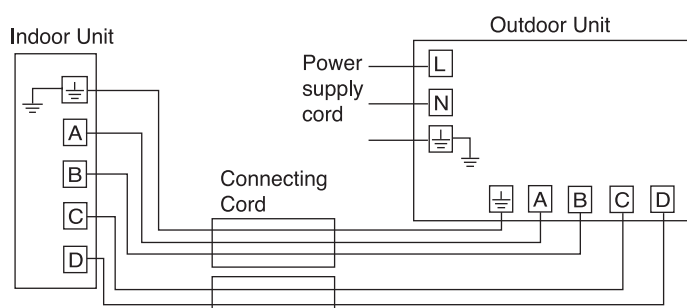
CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAK-70PPA



Note:

1. Service space (free space needed for servicing) is 200mm on the right, 100mm on the left and 50mm on top.
2. The wide and narrow pipes must be thermally insulated.
3. Piping length is within 30m
4. Height difference of the piping between the indoor unit and the outdoor unit should be within 20m.
5. Power supply cord length is about 2m
6. Connecting cable 2.5mm dia. x 3 (AB Line), 1.6mm dia. x 2 (CD Line) is used for the connection.



MODEL RAC-70WPA

