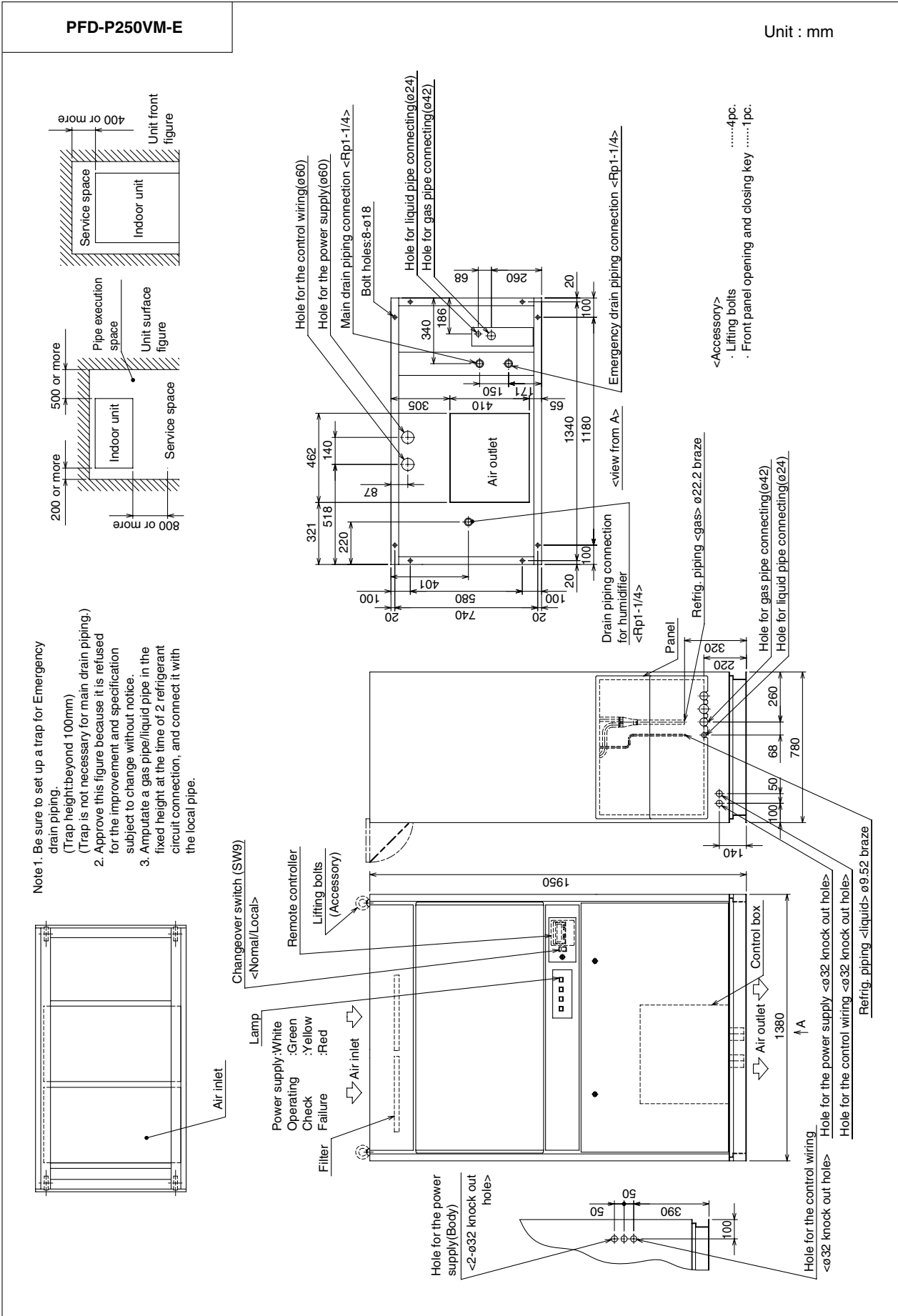


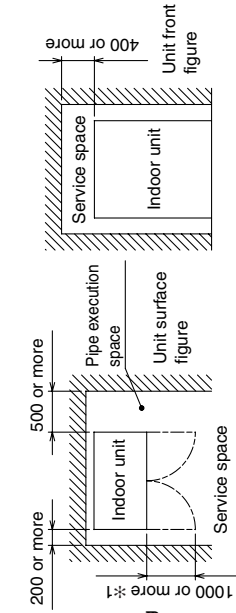
# 2. External Dimensions

## (1) Indoor unit



PFD-P500VM-E

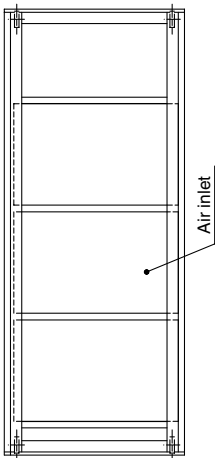
Unit : mm



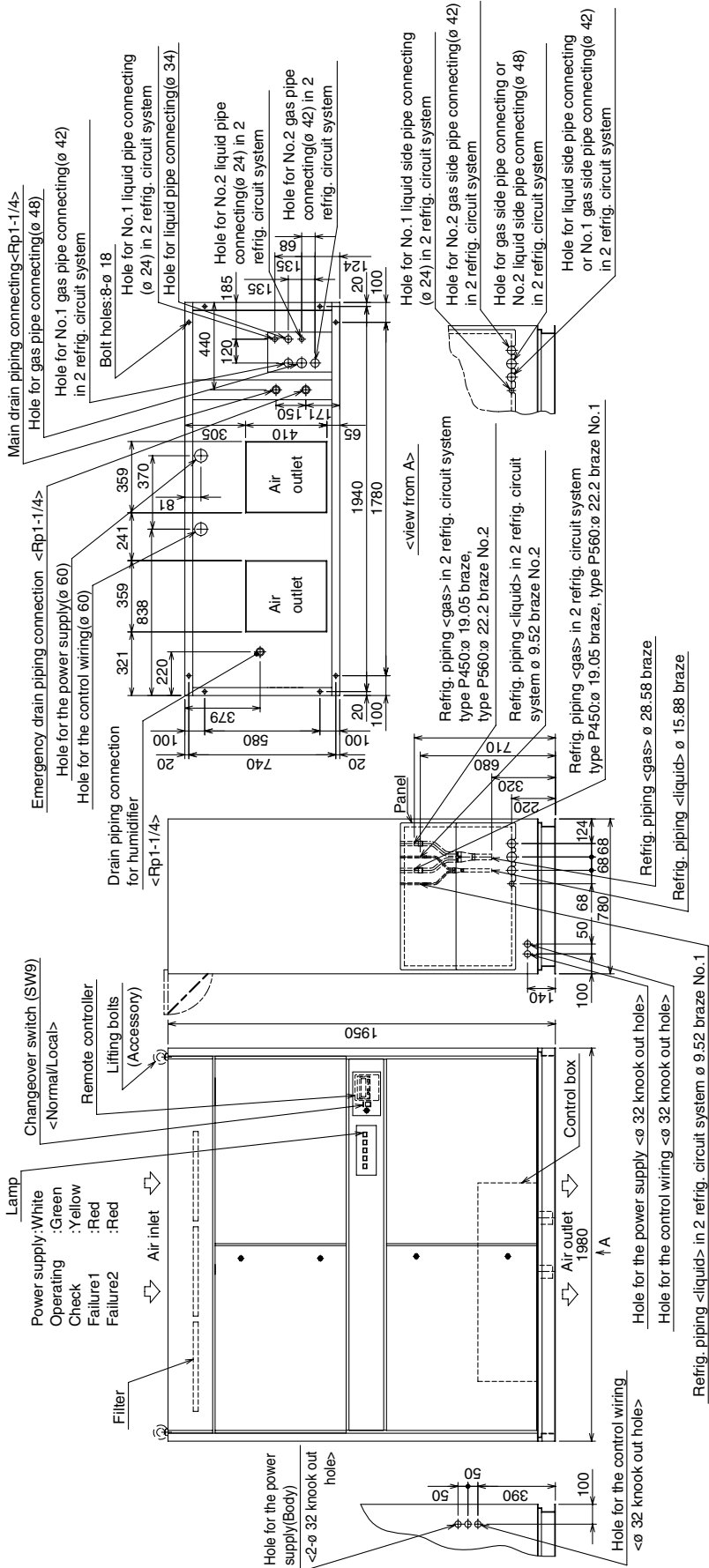
Panel opening and closing dimension

Note 1. Be sure to set up a trap for Emergency drain piping.  
 (Trap height: beyond 100mm)  
 (Trap is not necessary for main drain piping.)  
 2. Approve this figure because it is refused for the improvement and specification subject to change without notice.  
 3. Amputate a gas pipe/liquid pipe in the fixed height at the time of 2 refrigerant circuit connection, and connect it with the local pipe.

\*1. It is necessary for the removal of the panel beyond 600mm.



<Accessory>  
 · Lifting bolts .....4pc.  
 · Front panel opening and closing key .....1pc.



Refrig. piping <liquid> in 2 refrigerant circuit system ø 9.52 braze No.1

Hole for the power supply <ø 32 knock out hole>

Hole for the control wiring <ø 32 knock out hole>

Refrig. piping <gas> ø 28.58 braze

Refrig. piping <liquid> ø 15.88 braze

Refrig. piping <gas> in 2 refrigerant circuit system type P450.ø 19.05 braze, type P560.ø 22.2 braze No.2

Refrig. piping <liquid> in 2 refrigerant circuit system ø 9.52 braze No.2

<view from A>

Hole for No.1 liquid side pipe connecting (ø 24) in 2 refrigerant circuit system

Hole for No.2 gas side pipe connecting (ø 42) in 2 refrigerant circuit system

Hole for gas side pipe connecting or No.2 liquid side pipe connecting (ø 48) in 2 refrigerant circuit system

Hole for liquid side pipe connecting or No.1 gas side pipe connecting (ø 42) in 2 refrigerant circuit system

Hole for the power supply (Body) <ø 32 knock out hole>

Hole for the control wiring <ø 32 knock out hole>