## 3.2 Dimensional Data

## 3.2.1 Wall Mounted Type S-2545PK4E









Minimum space requirements for installation



Detailed view B



**Detailed view C** 

Refrigerant tubing (liquid tube) S-2545PK4 S-5010PK4	E : ø6.35 E : ø9.52 (ø6.35)			
Refrigerant tubing (gas tube) S-2545PK4 S-5010PK4	E:ø12.7 E:ø15.88 (ø12.7)			
3 Drain hose				
4 Rear panel				
5 (Ø5.0 holes or as shown in figure "C")				
6 Tubing and wiring holes (Ø70)				
Outdoor PZ3 and PZH3 series (Type 50 and 60)	Outdoor PZ3 series (Type 71)			
Connect the liquid socket tube B (ø6.35 - ø9.52) to the liquid tubing side in Liquid tube (ø6.35) Gas tube (ø12.7) Connect the gas socket tube A (ø12.7 - ø15.88) to the gas tubing side inde	Connect the liquid socket tube B (e6.35 - e9.52) to the liquid tubing			

unit :mm

## 3.2.2 Wall Mounted Type S-5010PK4E









Minimum space requirements for installation



Detailed view B



Detailed view C

1	Refrigerant tubing (liquid tube)	S-2545PK4E : ø6.35 S-5010PK4E : ø9.52 (ø6.35)	
2		S-2545PK4E : ø12.7 S-5010PK4E : ø15.88 (ø12.7)	
3 Drain hose			
(4)	4) Rear panel		
5	5 (Ø5.0 holes or as shown in figure "C")		
(6)	Tubing and wiring holes (Ø70)		

Outdoor PZ3 and PZH3 series (Type 50 and 60)	Outdoor PZ3 series (Type 71)
Connect the liquid socket tube B ( $06.35 - 09.52$ ) to the liquid tubing side indoor unit Liquid tube ( $06.35$ ) Gas tube ( $012.7$ ) Connect the gas socket tube A ( $012.7 - 015.88$ ) to the gas tubing side indoor unit	Liquid tube (ø6.35) Gas tube (ø15.88) / Connect the liquid socket tube B (ø6.35 - ø9.52) to the liquid tubing side indoor unit

unit :mm