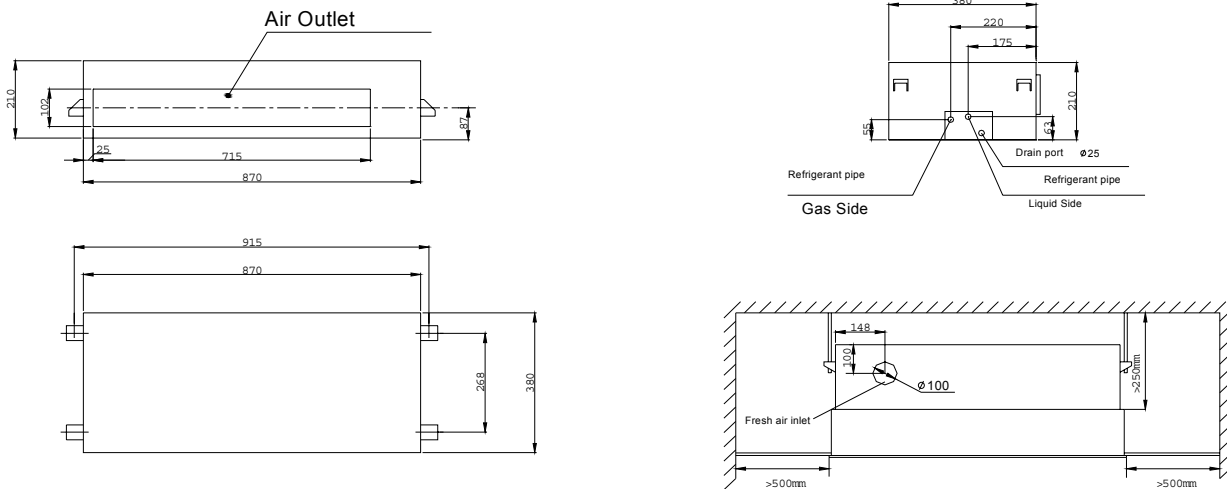


3.3 Dimensions

3.3.1 YDDN22C15A YDDN28C15A YDDN36C15A

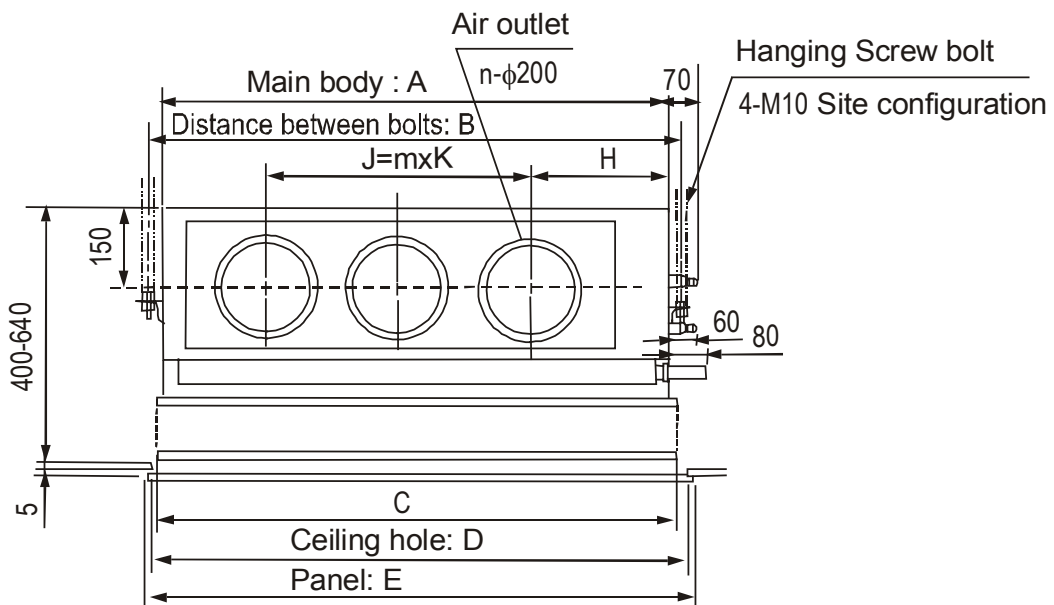
(unit: mm)



Name	Unit	Diameter
Drain hole	mm	25
Liquid side	mm	6.35
Gas side	mm	12.7

3.3.2 YDDN45C15A YDDN56C15A YDDN71C15A YDDN80C15A YDDN90C15A YDDN112C15A YDDN140C15A

(unit: mm)



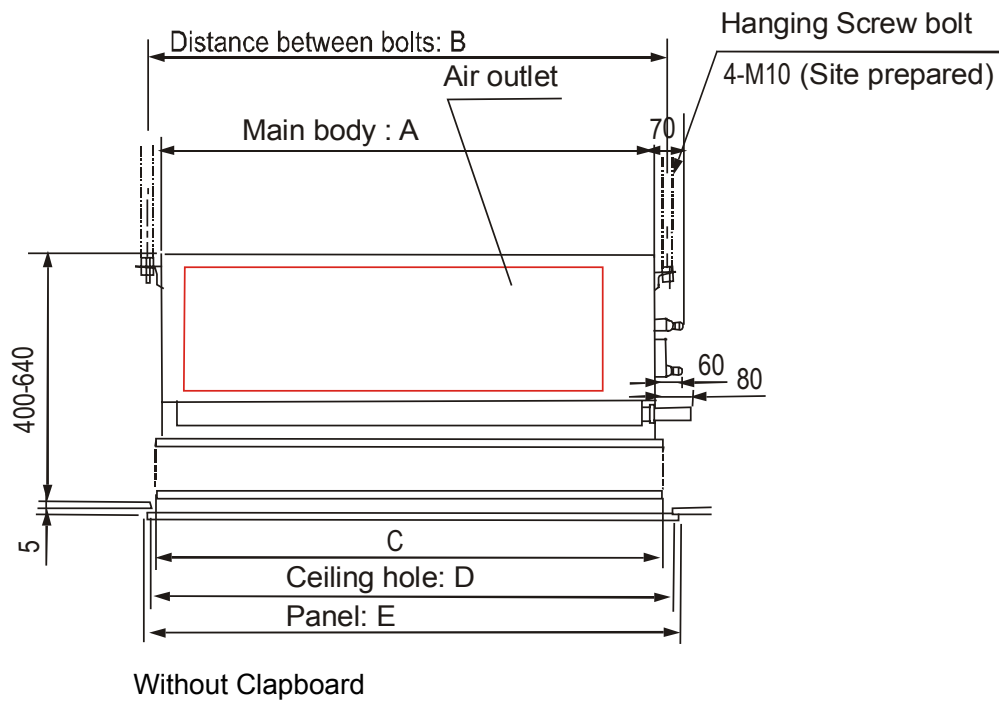
With Clapboard



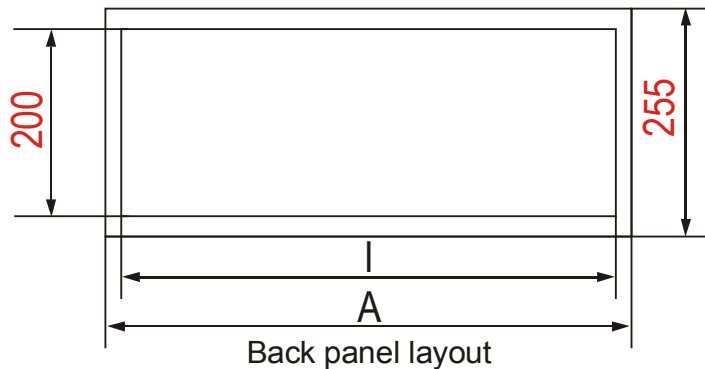
Большая библиотека технической документации

<https://splitsystema48.ru/instrukcii-po-ekspluatcii-kondicionerov.html>

каталоги, инструкции, сервисные мануалы, схемы.

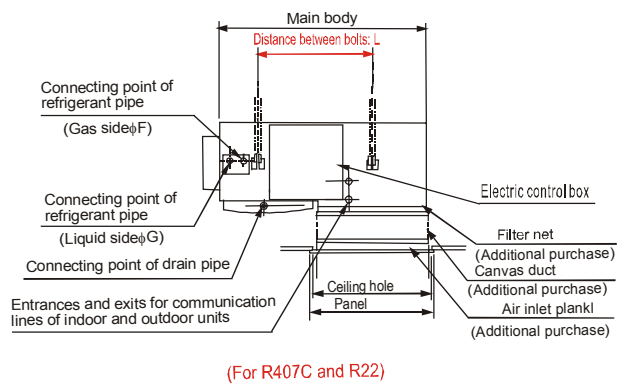
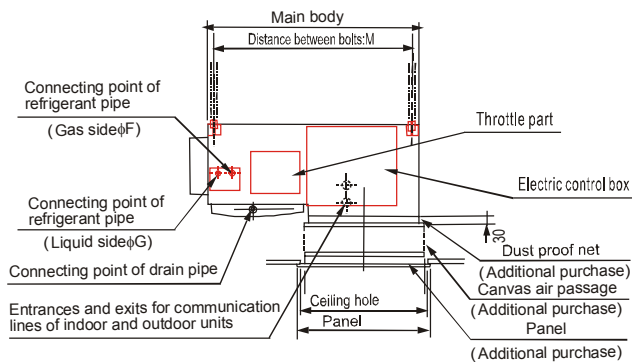


When using a back-air installation, please refer to the following:

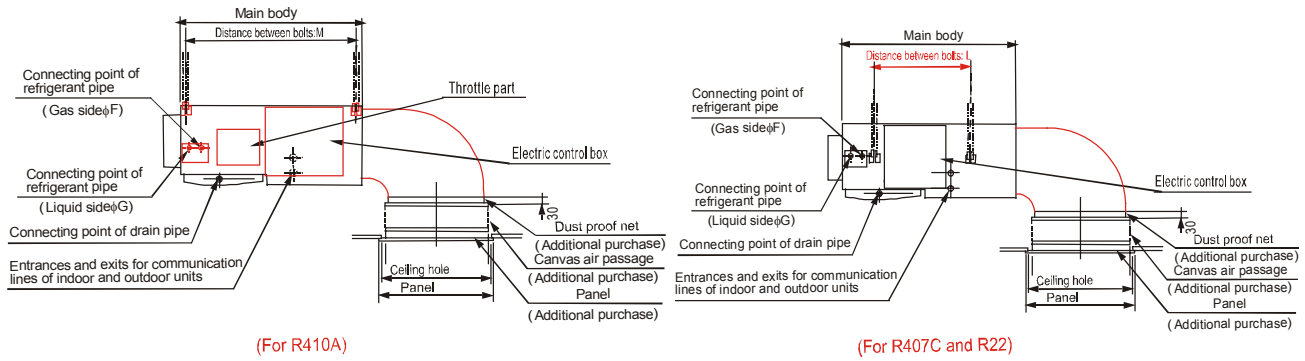


Install the main body:

1) Below air inlet:



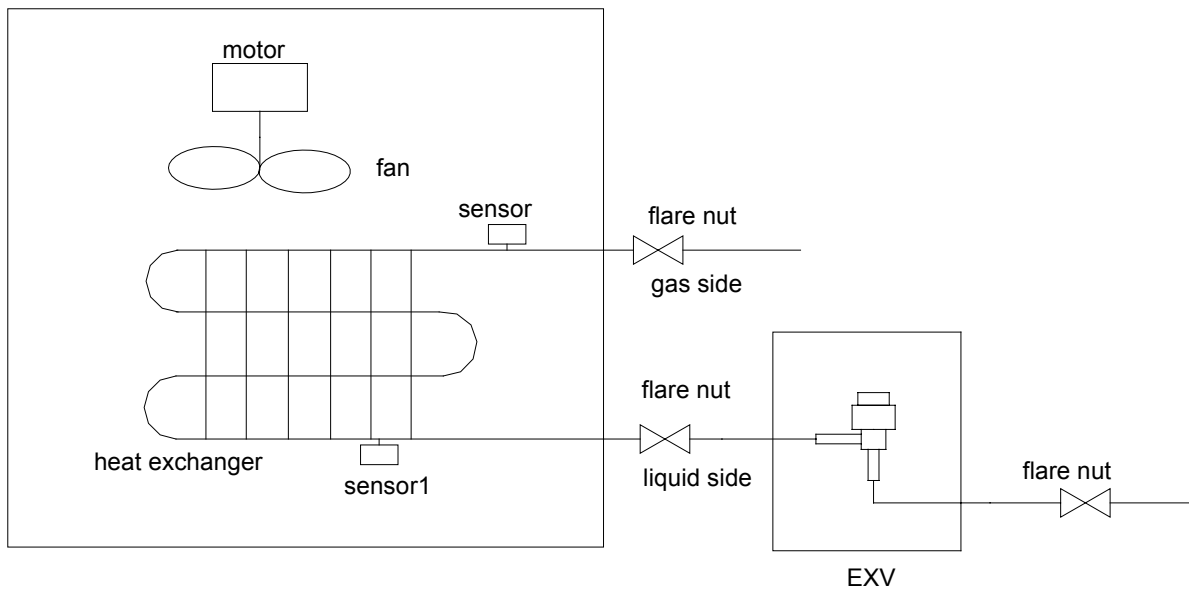
2) Back air inlet



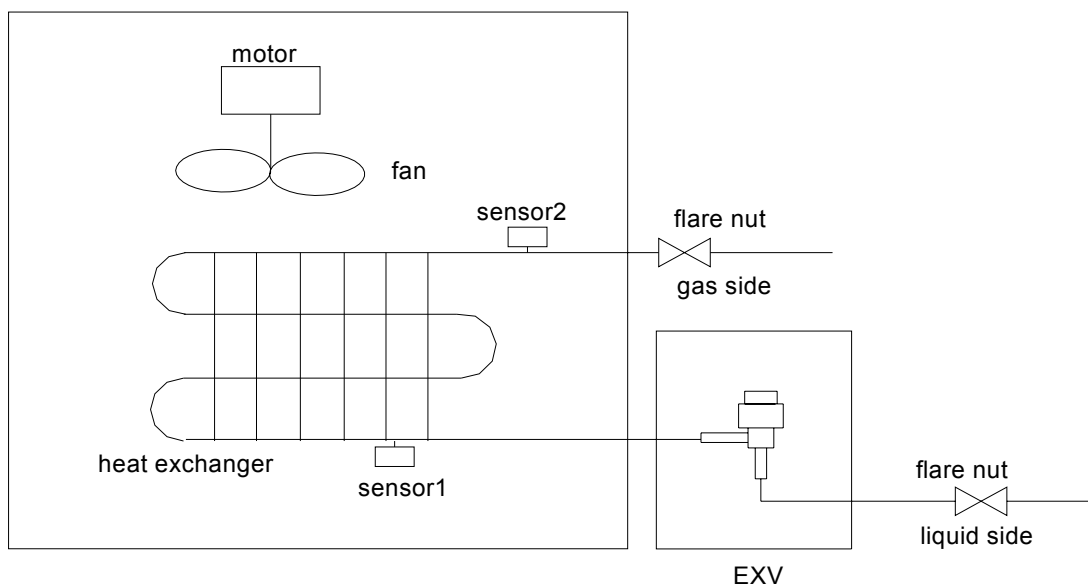
Capacity (Btu/h)	A	B	C	D	E	F	G	H	I	J	K	L	M	m	n	Refrigerant
45~80	1000	1052	1112	1085	1470	19	9.53	252	968	580	290	/	721	2	3	R410a
90~140	1350	1400	1380	1400	1430	19	9.53	252	1318	930	310	/	721	3	4	R410a

3.4 Piping diagrams

3.4.1 YDDN22C15A YDDN28C15A YDDN36C15A

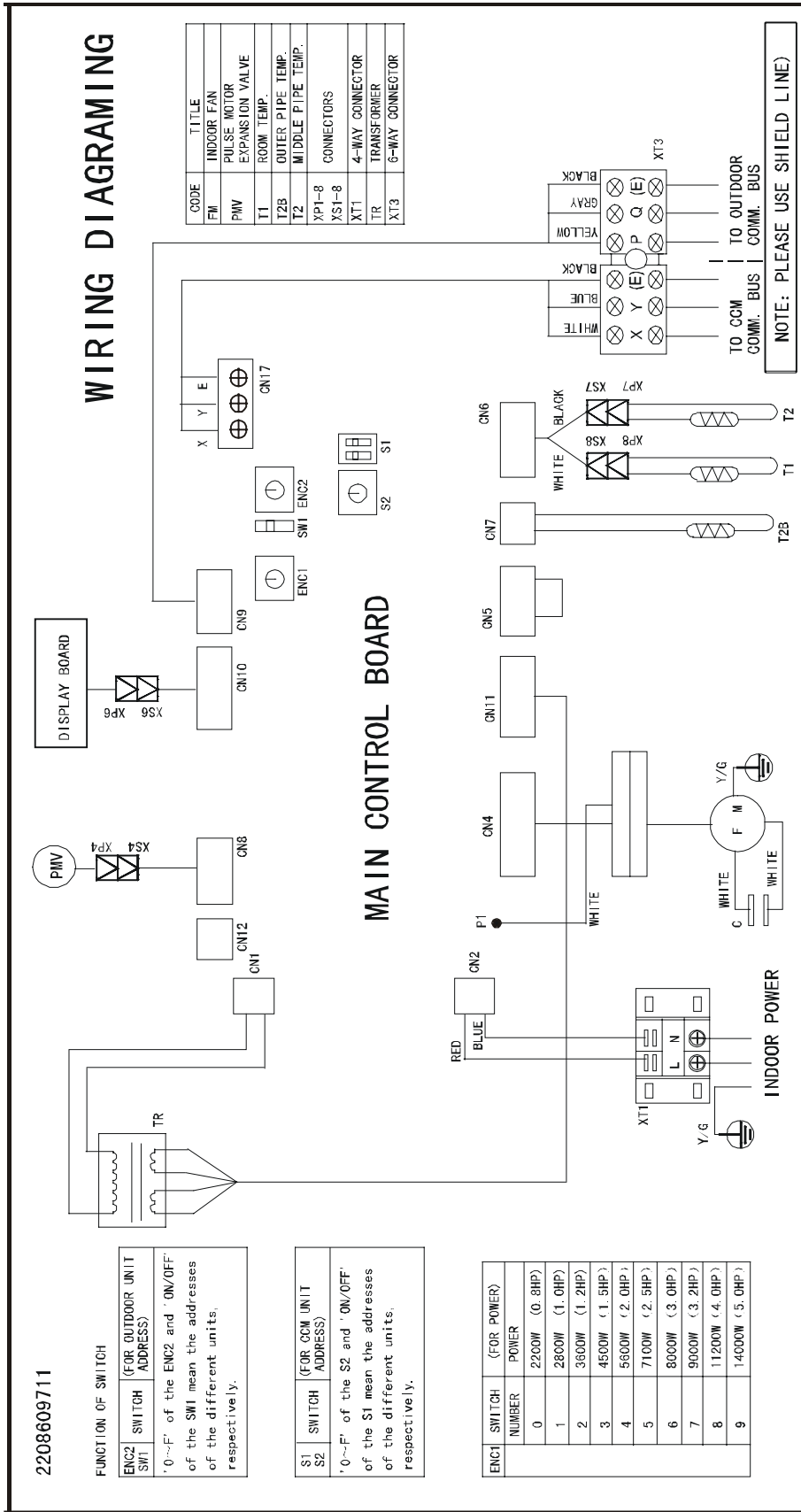


3.4.2 YDDN45C15A YDDN56C15A YDDN71C15A YDDN80C15A YDDN90C15A
YDDN112C15A YDDN140C15A



3.5 Wiring diagrams

3.5.1 YDDN22C15A YDDN28C15A YDDN36C15A



2208609711

FUNCTION OF SWITCH

ENC2 SWITCH (FOR OUTDOOR UNIT ADDRESS)
 '0'~'F' of the ENC2 and 'ON/OFF' of the SW1 mean the addresses of the different units, respectively.

S1 SWITCH (FOR CCM UNIT ADDRESS)
 '0'~'F' of the S2 and 'ON/OFF' of the S1 mean the addresses of the different units, respectively.

ENC1 SWITCH NUMBER	(FOR POWER) POWER
0	2200W (0.8HP)
1	2800W (1.0HP)
2	3600W (1.2HP)
3	4500W (1.5HP)
4	5600W (2.0HP)
5	7100W (2.5HP)
6	8000W (3.0HP)
7	9600W (3.2HP)
8	11200W (4.0HP)
9	14000W (5.0HP)

