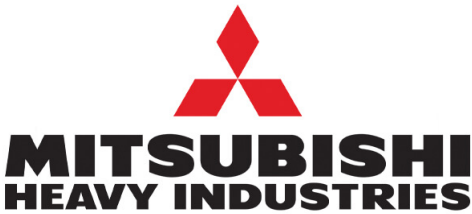




TEMPERATURE CONTROL FOR TODAY & TOMORROW



FDU140VNXVH
14.0 KW



Unitate internă : FDU140VH



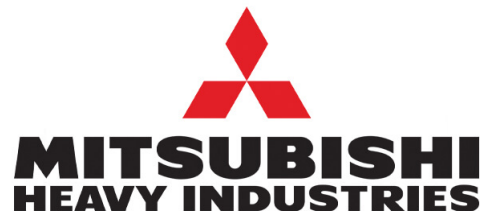
Unitate externă : FDC140VNX

Specificații tehnice

Unitate internă			FDU140VH	
Unitate externă			FDC140VNX	
Sursă de alimentare			Monofazic 220-240V, 50Hz / 220V, 60Hz	
Capacitate nominală de răcire (Min~Max)			kW	14.0 (5.0 ~ 16.0)
Capacitate nominală de încălzire (Min~Max)			kW	16.0 (4.0 ~ 18.0)
Consum de energie		Răcire/Încălzire	kW	4.28 / 4.42
EER/COP		Răcire/Încălzire		3.27 / 3.62
Curent de intrare			A	5
Amperaj maxim			A	30
Nivel putere sonoră* ¹	U.I. * ³	Răcire/Încălzire	dB(A)	70 / 70
	U.E.	Răcire/Încălzire		72 / 72
Nivel presiune sonoră* ¹	U.I. * ³	Răcire (Hi/Me/Lo/Ulo)		47 / 40 / 35 / 30
		Încălzire (Hi/Me/Lo/Ulo)		47 / 40 / 35 / 30
	U.E.	Răcire/Încălzire		49 / 52
Flux de aer	U.I. * ³	Răcire (Hi/Me/Lo/Ulo)		m ³ /min
		Încălzire (Hi/Me/Lo/Ulo)	48 / 35 / 28 / 22	
	U.E.	Răcire/Încălzire	100 / 100	
Presiune statică externă disponibilă			Pa	Standard:60 Max:200
Dimensiuni exterioare	U.I.	Înălțime / Lățime / Adâncime	mm	280 x 1,370 x 740
	U.E.			1,300 x 970 x 370
Greutate netă	U.I. / U.E.		kg	54 / 105
Refrigerant		Tip/GWP	R410A/2088	
Dimensiuni țeavă refrigerant		Lichid/Gaz	mm/	9.52(3/8") / 15.88(5/8")
Lungime țeavă refrigerant (o direcție)			m	Max.100
Diferență de nivel suportată		Unitate externă este mai sus/mai jos	m	Max.30 / Max.15
Interval de funcționare - temperatură exterioară		Răcire* ²	°C	-15~43
		Încălzire		-20~20
Filtru de aer (cantitate)			Discutați cu un specialist ATX	
Telecomandă (opțional)			Cu fir:RC-EX3A, RC-E5, RCH-E3 Wireless:RCN-KIT4-E2	
SEER			5.22	
SCOP (Climat temperat)			3.85	

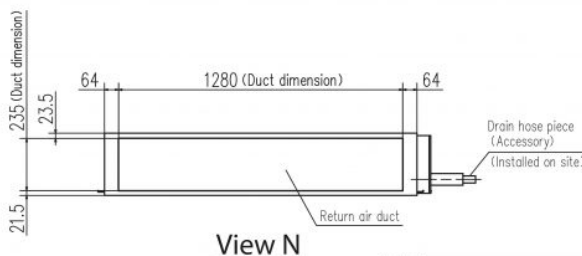
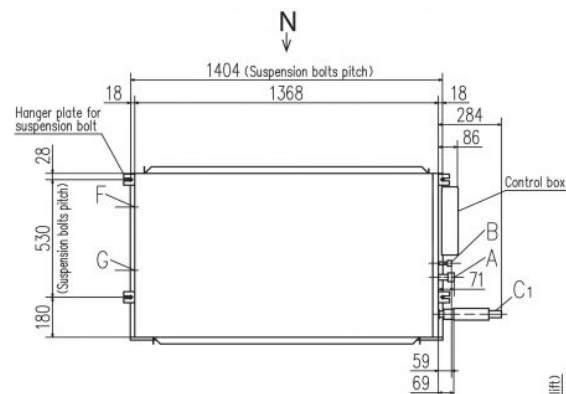


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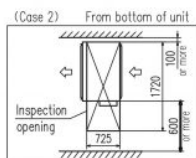
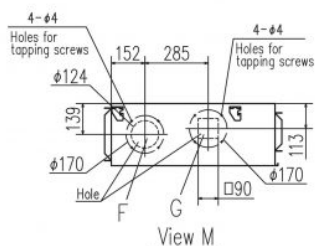
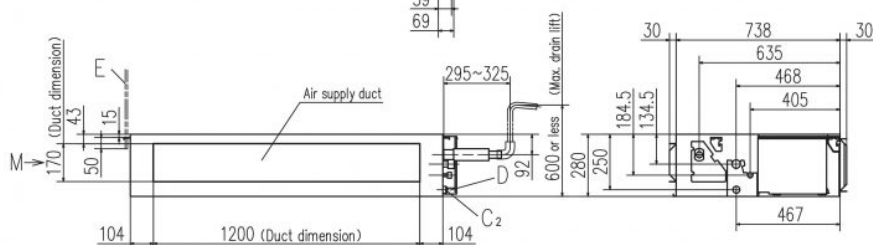


Schema tehnică

Models FDU100VH,125VH,140VH

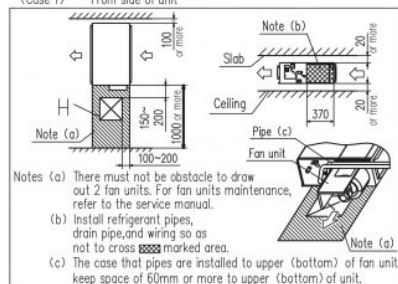


Symbol	Content
A	Gas piping $\phi 15.88$ (5/8") (Flare)
B	Liquid piping $\phi 9.52$ (3/8") (Flare)
C1	Drain piping VP25 (O.D.32)
C2	Drain piping (Gravity drainage) VP20
D	Hole for wiring
E	Suspension bolts M10
F	Outside air opening for ducting (Knock out)
G	Air outlet opening for ducting (Knock out)
H	Inspection opening (450X450)

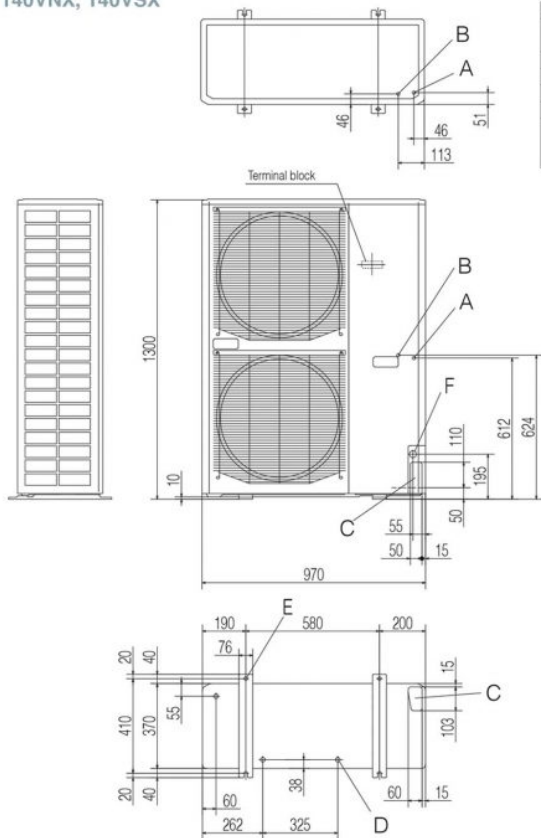


Note (1) The model name label is attached on the lid of the control box.

Space for installation and service
Select either of two cases to keep space for installation and services.
(Case 1) From side of unit



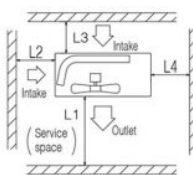
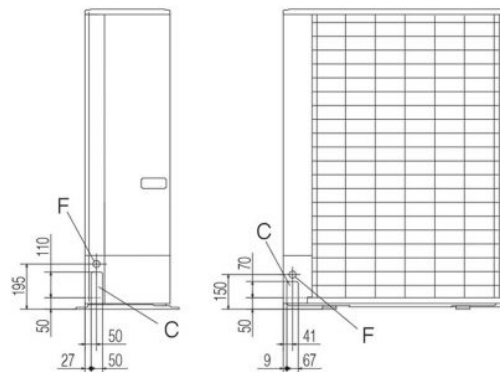
FDC100VNX, 100VSX, 125VNX, 125VSX,
140VNX, 140VSX



Symbol	Content
A	Service valve connection of the attached connecting pipe (gas side) $\phi 15.88$ (5/8") (Flare)
B	Service valve connection (liquid side) $\phi 9.52$ (3/8") (Flare)
C	Pipe / cable draw-out hole
D	Drain discharge hole $\phi 20 \times 3$ places
E	Anchor bolt hole M10 $\times 4$ places
F	Cable draw-out hole $\phi 30$ (front) $\phi 45$ (side) $\phi 50$ (back)

Notes

- (1) It must not be surrounded by walls on the four sides.
- (2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.
- (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- (6) The model name label is attached on the lower right corner of the front panel.
- (7) Connect the Service valve with local pipe by using the pipe of the attachment. (Gas side only)



Minimum installation space

Examples of installation	I	II	III
L1	Open	Open	500
L2	300	5	Open
L3	150	300	150
L4	5	5	5