



TEMPERATURE CONTROL
FOR TODAY & TOMORROW


MITSUBISHI
HEAVY INDUSTRIES

FDE140VNAWTVH

Capacitate nominala de racire: **13.6 KW**



Poze unitate interna si unitate externa



Specificatii

Unitate internă		FDE50VH x 3	
Unitate externă		FDC140VNA-W	
Sursă de alimentare		Monofazic 220-240V, 50Hz / 220V, 60Hz	
Capacitate nominală de răcire (Min-Max)		kW	13.6 (5.0 ~ 14.5)
Capacitate nominală de încălzire (Min-Max)		kW	15.5 (4.0 ~ 16.5)
Power Consumption	Răcire/Încălzire	kW	4.74 / 4.21
EER/COP	Răcire/Încălzire	kW	2.87 / 3.68



TEMPERATURE CONTROL FOR TODAY & TOMORROW



Curent de intrare			A	5
Max. current			A	24
Nivel putere sonoră*1	U.I.*3	Răcire/Încălzire	dB(A)	60 / 60
	U.E.	Răcire/Încălzire		72 / 73
Nivel presiune sonoră*1	U.I.*3	Răcire (P-Hi/Hi/Me/Lo)		46 / 38 / 36 / 31
		Încălzire (P-Hi/Hi/Me/Lo)		46 / 38 / 36 / 31
	U.E.	Răcire/Încălzire		56 / 58
Flux de aer	U.I.*3	Răcire (P-Hi/Hi/Me/Lo)	m ³ /min	13 / 10 / 9 / 7
		Încălzire (P-Hi/Hi/Me/Lo)		13 / 10 / 9 / 7
	U.E.	Răcire/Încălzire		75 / 73
Exterior dimensions	U.I.	HeightxWidthxDepth	mm	210 x 1,070 x 690
	U.E.		mm	845 x 970 x 370
Greutate netă		U.I./U.E.	kg	28 / 77
Refrigerant Type GWP				R32/675
Ref.piping size	Lichid/Gaz		Ț,mm	9.52(3/8") / 15.88(5/8")
Lungime țeavă refrigerant (o direcție)			m	Max. 50
Diferență de nivel suportată	Unitate externă este mai sus/mai jos		m	Max.50 / Max.15
Interval de funcționare - temperatură exterioară	Răcire*2		°C	-15~50
	Încălzire		°C	-20~20

Datorită politicii de continuă îmbunătățire a produselor, ne rezervăm dreptul de a modifica specificațiile tehnice fără nicio notificare prealabilă.



TEMPERATURE CONTROL FOR TODAY & TOMORROW

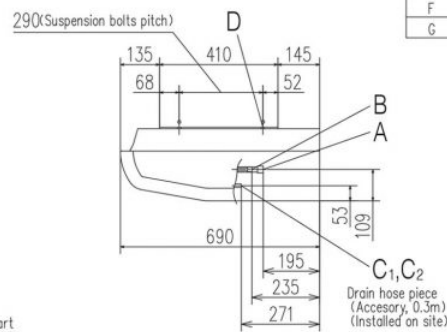
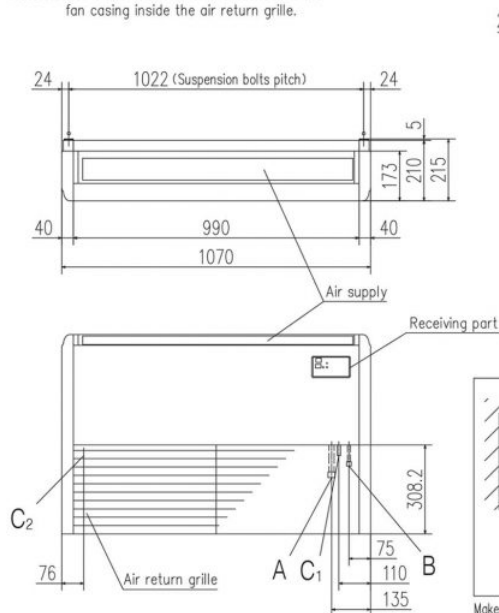


Filtru de aer, cantitate	Pocket plastic net x 2(lavabil)
Telecomandă (opțional)	Cu fir:RC-EX3A, RC-E5, RCH-E3 Wireless:RCN-E-E3

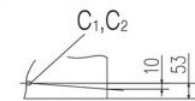
Schema tehnica

Models FDE40VH, 50VH

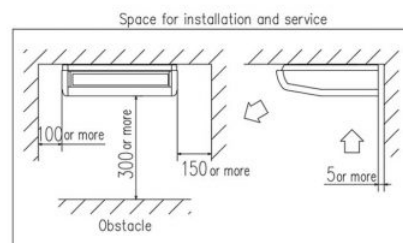
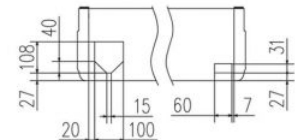
Note (1) The model name label is attached on the fan casing inside the air return grille.



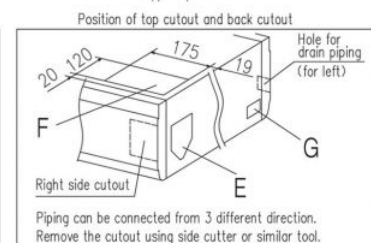
Symbol	Content	
A	Gas piping	φ12.7 (1/2") (Flare)
B	Liquid piping	φ6.35 (1/4") (Flare)
C 1,2	Drain piping	VP20 (I.D.20, O.D.26)
D	Hole for suspension bolts	(M10 or M8)
E	Back cutout	PE cover
F	Top cutout	Plate cover
G	Drain piping (for left back)	(Knock out)



Note) The slope of drain piping inside the unit must take decline of 10mm.



Make a space of 4000 or more between the units when installing more than one.



Piping can be connected from 3 different direction. Remove the cutout using side cutter or similar tool.

Datorită politicii de continuă îmbunătățire a produselor, ne rezervăm dreptul de a modifica specificațiile tehnice fără nicio notificare prealabilă.



TEMPERATURE CONTROL FOR TODAY & TOMORROW

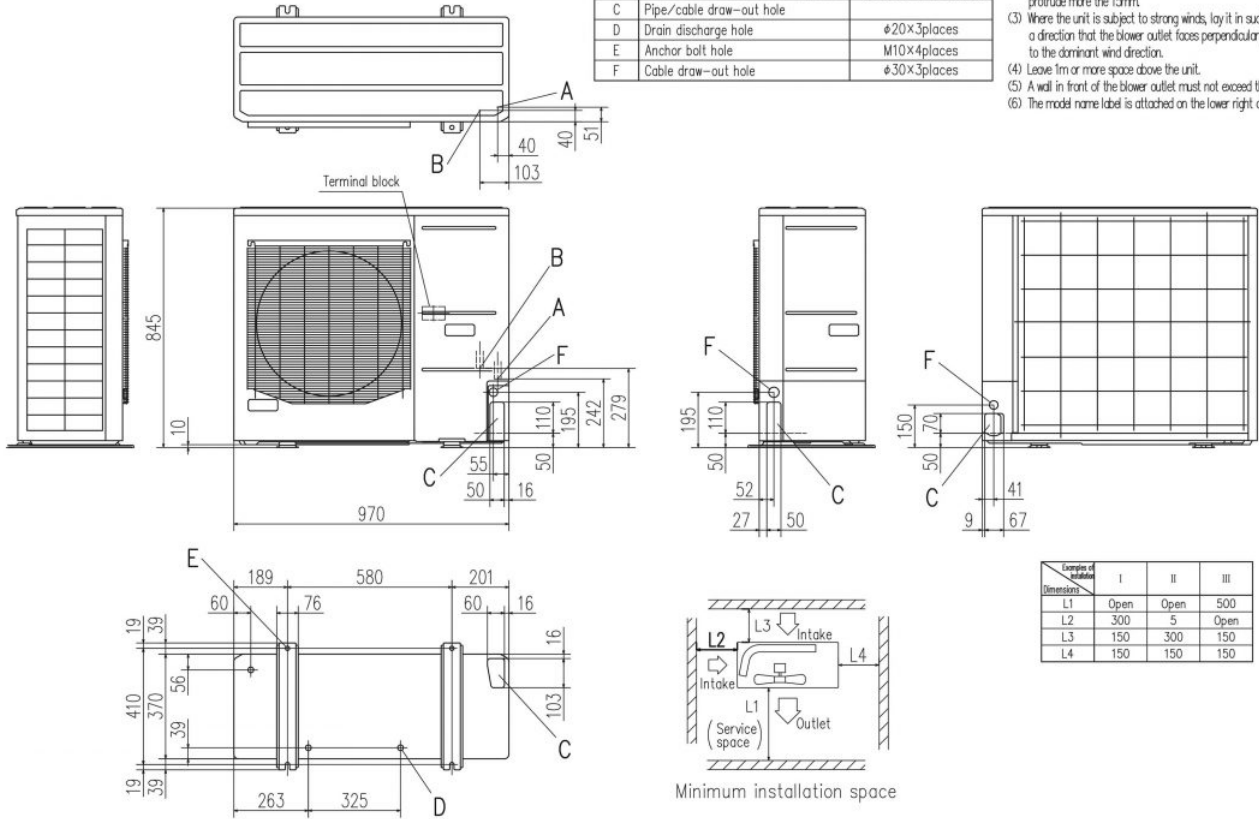


FDC100VNA-W, 125VNA-W, 140VNA-W, 100VSA-W, 125VSA-W, 140VSA-W
FDC100VNA, 125VNA, 140VNA, 100VSA, 125VSA, 140VSA

Symbol	Content	
A	Service valve connection (gas side)	φ15.88 (5/8") (Flare)
B	Service valve connection (liquid side)	φ9.52 (3/8") (Flare)
C	Pipe/cable draw-out hole	
D	Drain discharge hole	φ20×3places
E	Anchor bolt hole	M10×4places
F	Cable draw-out hole	φ30×3places

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.



Datorită politicii de continuă îmbunătățire a produselor, ne rezervăm dreptul de a modifica specificațiile tehnice fără nicio notificare prealabilă.