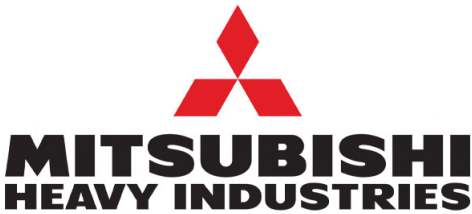
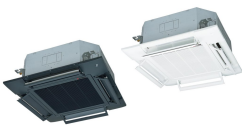




TEMPERATURE CONTROL FOR TODAY & TOMORROW



FDT140VSXWVH
14.0 KW



Unitate internă : FDT140VH



Unitate externă : FDC140VSX-W

Specificații tehnice

R32

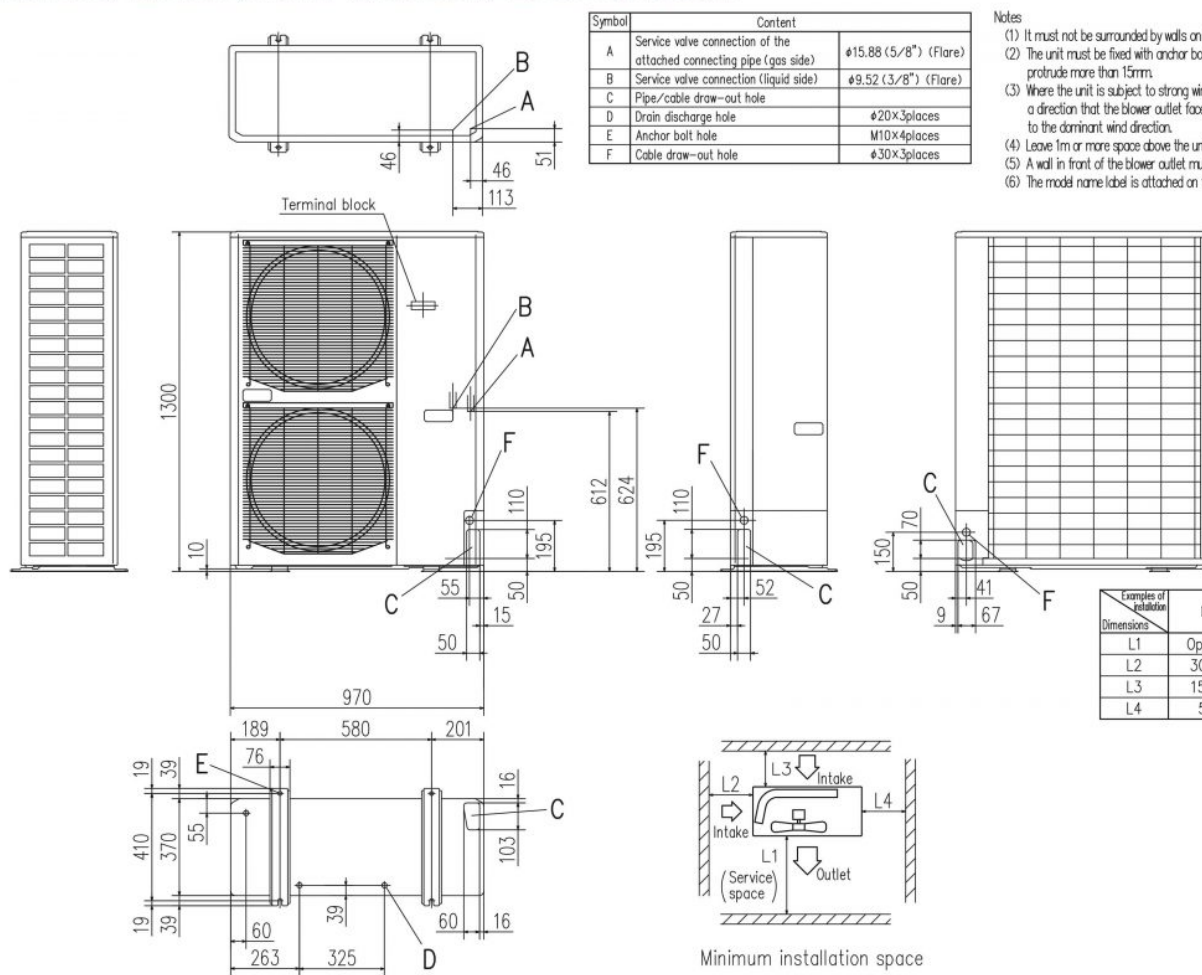
Unitate internă			FDT140VH		
Unitate externă			FDC140VSX-W		
Sursă de alimentare			Trifazic 380-415V, 50Hz / 380V, 60Hz		
Capacitate nominală de răcire (Min~Max)		kW	14.0 (3.5 ~ 16.0)		
Capacitate nominala de incalzire (Min~Max)		kW	16.0 (2.7 ~ 20.0)		
Consumul de energie	Racire/Incalzire	kW	3.87 / 4.20		
EER/COP	Racire/Incalzire		3.62 / 3.81		
Curent de intrare		A	5		
Amperaj maxim		A	14		
Nivel putere sonoră* ¹	U.I.	Racire/Incalzire	dB(A)	63 / 64	
	U.E.	Racire/Incalzire		69 / 71	
Nivel presiune sonoră* ¹	U.I.	Racire (Hi/Me/Lo/Ulo)	dB(A)	48 / 42 / 39 / 32	
		Incalzire (Hi/Me/Lo/Ulo)		48 / 41 / 38 / 31	
	U.E.	Racire/Incalzire		54 / 54	
Flux de aer	U.I.	Racire (Hi/Me/Lo/Ulo)	m ³ /min	38 / 29 / 26 / 19	
		Incalzire (Hi/Me/Lo/Ulo)		38 / 29 / 26 / 19	
	U.E.	Racire/Incalzire		100 / 100	
Dimensiuni exterioare	U.I.	Inaltime x Latime x Adancime	mm	Unitate: 298 x 840 x 840 Panou: 35 x 950 x 950	
	U.E.			1,300 x 970 x 370	
Greutate netă	U.I. / U.E.		kg	30 (Unitate:25 Panou standard:5) / 99	
Refrigerant		Tip/GWP		R32/675	
Dimensiuni țeavă refrigerant		Lichid/Gaz	ø mm	9.52(3/8") / 15.88(5/8")	
Lungime teava refrigerant (o directie)			m	Max.100	
Diferenta de nivel suportata		Unitate externă este mai sus/mai jos		m	Max.50 / Max.15
Interval de functionare - temperatura exterioara	Racire* ²		°C	-15~50	
	Incalzire			-20~20	
Panou			T-PSA-5BW-E, T-PSAE-5BW-E (Alb) / T-PSA-5BB-E, T-PSAE-5BB-E (Negru)		
Filtru de aer			Filtru lavabil x 1(Lavabil)		
Telecomanda (opționalal)			Cu fir: RC-EX3A, RC-E5, RCH-E3 Fara fir: RCN-T-5BW-E2, RCN-T-5BB-E2		
SEER			7.20		
SCOP (Climat temperat)			4.14		



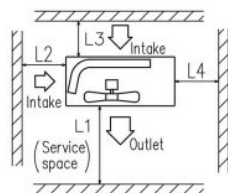
mitsubishi
HEAVY INDUSTRIES

Models FDT100VH, 125VH, 140VH





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



Minimum installation space

- 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.