



TEMPERATURE CONTROL FOR TODAY & TOMORROW


MITSUBISHI
HEAVY INDUSTRIES

SRR35ZM-S

3.5 KW



Specificații tehnice

Capacitate nominală de răcire		kW	3.5
Capacitate nominală de încălzire		kW	4.5
Nivel putere sonoră	Răcire	dB(A)	57
	Încălzire	dB(A)	60
Nivel presiune sonoră	Răcire(Hi/Me/Lo/Ulo)	dB(A)	38 / 34 / 31 / 25
	Încălzire(Hi/Me/Lo/Ulo)	dB(A)	41 / 38 / 35 / 29
Flux de aer	Răcire(Hi/Me/Lo/Ulo)	m ³ /min	10.0 / 8.5 / 7.0 / 5.0
	Încălzire(Hi/Me/Lo/Ulo)	m ³ /min	10.5 / 9.5 / 8.5 / 6.5
Presiune statică externă disponibilă		Pa	35(Presiunea statică inițială cu filtru de aer: 5Pa)
Dimensiuni exterioare (HĂxWĂxD)		mm	200Ăx750Ăx500
Greutate netă		kg	20.5
Dimensiuni țevă refrigerant	Lichid / Gaz	mm âx	6.35(1/4") / 9.52(3/8")
Kit de admisie aer din partea inferioară (opțional)			UT-BAT1EF

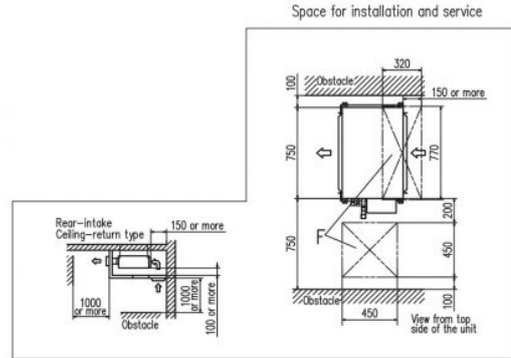
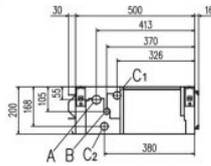
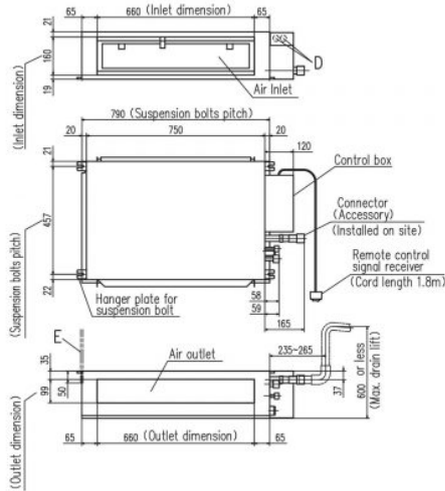


TEMPERATURE CONTROL FOR TODAY & TOMORROW



Schema tehnică

SRR25ZM-S SRR35ZM-S



Symbol	Model	Content
		25,35
A	Gas piping	#1.52 (1/4") (Flare)
B	Liquid piping	#6.35 (1/4") (Flare)
C1	Drain piping	VP25 (0.025", 0.032") (Used with attached connector)
C2	Drain piping (Drainly drainage)	VP25 (0.025", 0.032") (Used with attached connector)
D	Plate for wiring	#25 x 2
E	Suspension bolts	(M3)
F	Inspection hole	(450X450, 1320X770)