

**R410A**

Ozone Depletion Factor is Zero

# MULTIPLE DC INVERTER

The compact outdoor unit melts into the surroundings.

## RAM-2130PVXU

**Single-Phase 230V-50Hz**

RAM-2130PVXU	Room size (approx.)	Capacity	Power input
Cooling	13~19m <sup>2</sup> 16~25m <sup>2</sup>	9,500BTU/h 12,200BTU/h	760W 970W
Heating	12~15m <sup>2</sup> 13~17m <sup>2</sup>	11,500BTU/h 12,500BTU/h	930W 960W

**[Indoor unit]**

RCM-0930PVXU 265H X 795W X 200D(mm)

RCM-1230PVXU 265H X 795W X 207D(mm)

**[Outdoor unit]**

AEM-2130PVXU 550H X 780W X 278D(mm)

Modell			RCM-0930PVXU	RCM-1230PVXU	AEM-2130PVXU
Strøm forsyning	(V)		1P 230		
Frekvens	(Hz)		50		
Kjøling	Kapasitet	(BTU/h)	9500 (3500~11000)	12200 (4000~13200)	19000 (5500~20700)
	Running current	(A)	3,7	4,7	8,2
	Strøm forbruk	(W)	760	970	1 810
	Power factor	(%)	89	90	96
	COP	-	3,66	3,68	3,07
Varme	Kapasitet	(BTU/h)	11500 (4000~12300)	12500 (4500~14300)	21600 (6000~23000)
	Running current	(A)	4,5	4,7	7,0
	Strøm forbruk	(W)	930	960	1 550
	Power factor	(%)	90	89	96
	COP	-	3,62	3,81	4,08
Kapasitet avfukting	(L/h)		1,6	2,2	2,8
Effekt kompressor	(W)		-	-	900
Effekt vifte	(W)		18	22	40
Lyd nivå	Kjøling	(dB)	25~36	28~42	49
	Varme	(dB)	28~39	27~42	50
Luft strøm	Kjøling	(m <sup>3</sup> /m in)	7,0	8,0	-
	Varme	(m <sup>3</sup> /m in)	8,0	9,7	-
Kjølemidie	-		R-410A		
Kapasitet kjølemidie	(g)		-	-	1 200
Kjølemidie rør dimensjon	Flytende	(mm)	φ 6.35 (1/4")		
	Gass	(mm)	φ 9.52 (3/8")		
	Koblinger		Flare pint		
Dimensjon (HxBxD)	(mm)		265 × 795 × 175	265 × 795 × 182	550 × 780 × 278
Forpakning (HxBxD)	(mm)		365 × 860 × 300	365 × 860 × 300	620 × 920 × 380
Vekt	(kg)		7,2	8,3	36,0