


**INVERTERE**
**NORDSTAR**
**CONFORM SCOP/SEER EN 14825**

<b>Model</b>		<b>CS-35V3A-MB137AY4H</b>			
<b>BTU</b>		<b>12000</b>			
Alimentare electrica (Faza-V-Hz)		1-220-240/50			
Mod functionare		Racire	Incalzire		
<b>Putere evaluata (W)</b>		<b>3500(1600-3800)</b>	<b>3600(2000-4200)</b>		
Putere consumata medie (W)		1090(340-1400)	990(420-1350)		
Amperaj mediu (A)		4.9(1.6-6.4)	4.5(1.9-6.2)		
<b>SEER/SCOP(W/W)</b>		<b>5.6/A+</b>	<b>4.0/A+</b>		
Limita temp. ext pe incalzire(°C)		/	-10		
Dispozitiv expansiune		Electrovalva de expansiune			
Consum anual evaluat (KW)		219	1068		
Deumidificare (L/h)		1,3			
Compressor		Model	5RS092ZJB21		
		Tip	Rotativ		
		Brand	Panasonic		
Unitate interna		Motor	YDK-16-4 5		
		Tip	AC		
		Ventilator dia.*lungime (mm)	Φ610×102		
		Debit max aer (m3/h)	550		
		Dimensiuni (L*W*H) (mm)	800×280×190		
		Dimensiuni ambalaj (L*W*H) (mm)	865×358×275		
		Masa neta (Kg)	10/12		
		Presiune sonorala (dB/A)	30-40		
Zgomot (dB/A)	40-50				
Unitate externa		Motor	D-280-25-8A\280-315V		
		Tip	cuplaj direct		
		Ventilator dia.*lungime (mm)	Φ408×134		
		Dimensiuni (L*W*H) (mm)	715×235×540		
		Dimensiuni ambalaj (L*W*H) (mm)	851×335×600		
		Masa Net/Gross (Kg)	30/32		
		Presiune sonora (dB/A)	53		
		Zgomot (dB/A)	63		
Refrigerant tip/masa	R410A/1000g				
Tip dezghet	automat				
Tevi refrigerant		Lichid/ Gaz	φ6.35+φ9.52		
		Lungime max. conducta refrigerant(m) /Diferenta max. de nivel (m)	15/5		