

## Karakteristikler



- Enerji tasarruflu ?s? pompal? hava perdesi: Maliyetler ve CO2 emisyonunda 70%'e yak?n azalma.(?s?tma modu)
- Çinko kaplama çelik levhadan yap?lm?? kendini ta??yan kasa yap?s?, standart olarak yap?sal epoksi-polyester RAL9016 beyaz boyayla cilalan?r.Paslanmaz çelik veya di?er renkler iste?e tabiidir.
- Ki?iselle?tirilmi? logolar, levhalar, grafik dizaynlar, resimler vs. ile özelle?tirilme seçene?i bulunan ön panel.
- Giri? alanlar? ön alan?n arkas?nda bulunur. Bak?m gerektirmez.
- Anodize edilmi? alüminyum priz pervaneleri, kanat ?eklinde, iki tarafta da 0'dan 15°'e kadar ayarlanabilir.
- Dü?ük ses seviyeli ve d??tan rotor motorlar?yla hareket eden çift giri?li santrüfjü motorlar?. 5-h?z seviyeli.EC modelleri dü?ük tüketimli verimli fanlar içerir.
- Sadece kurulu s?caklık sensörlü direkt ekspansiyon bobini içerir.
- Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control.
- DX 1:1:  
Genle?me valfli DAIKIN Inverter aç?khava ?s? pompas? ünitesine (R410A) ba?lanmaya haz?rd?r, genle?me valfi dahil de?ildir, mü?teri taraf?ndan sat?n al?nmal?d?r. Hava perdesi ve programlanabilir kontrol için adapte edilmi? DAIKIN DX Interface KIT gerektirir.
- DX VRV:  
Genle?me valfli DAIKIN VRV aç?khava ?s? pompas? ünitesine (R410A) ba?lanmaya haz?rd?r, genle?me valfi dahil de?ildir, mü?teri taraf?ndan sat?n al?nmal?d?r. Hava perdesi ve programlanabilir kontrol için adapte edilmi? DAIKIN VRV Interface KIT gerektirir.

## Ki?iselle?tirme

50Hz

## Is? pompas? - DX 1:1

Model	(m <sup>3</sup> /h)	(m)
DAM ECM 1500 DX13-DA	5/8" - 3/8"	
DAM ECM 2000 DX16-DA	5/8" - 3/8"	
DAM ECM 2000 DX18-DA	3/4" - 3/8"	
DAM ECM 2500 DX24-DA	3/4" - 3/8"	
DAM ECM 3000 DX25-DA	3/4" - 3/8"	
DAM ECG 1000 DX10-DA	5/8" - 3/8"	
DAM ECG 1500 DX13-DA	5/8" - 3/8"	
DAM ECG 1500 DX15-DA	5/8" - 3/8"	
DAM ECG 2000 DX24-DA	3/4" - 3/8"	
DAM ECG 2500 DX25-DA	3/4" - 3/8"	
DAM ECG 2500 DX29-DA	7/8" - 3/8"	
DAM ECG 3000 DX32-DA	7/8" - 3/8"	

## Is? pompas? - VRV

Model	(m <sup>3</sup> /h)	(m)
DAM ECM 1000 VRV8-DA	5/8" - 3/8"	
DAM ECM 1500 VRV12-DA	5/8" - 3/8"	
DAM ECM 2000 VRV16-DA	5/8" - 3/8"	
DAM ECM 2000 VRV19-DA	3/4" - 3/8"	
DAM ECM 2500 VRV21-DA	3/4" - 3/8"	
DAM ECM 2500 VRV24-DA	3/4" - 3/8"	
DAM ECM 3000 VRV26-DA	3/4" - 3/8"	



Is? pompas? - VRV

Model	(m <sup>3</sup> /h)	(m)
DAM ECM 3000 VRV30-DA	7/8" - 3/8"	
DAM ECG 1000 VRV10-DA	5/8" - 3/8"	
DAM ECG 1500 VRV13-DA	5/8" - 3/8"	
DAM ECG 1500 VRV15-DA	5/8" - 3/8"	
DAM ECG 2000 VRV20-DA	3/4" - 3/8"	
DAM ECG 2000 VRV24-DA	3/4" - 3/8"	
DAM ECG 2500 VRV25-DA	3/4" - 3/8"	
DAM ECG 2500 VRV29-DA	7/8" - 3/8"	
DAM ECG 3000 VRV29-DA	7/8" - 3/8"	
DAM ECG 3000 VRV34-DA	7/8" - 3/8"	

60Hz

Is? pompas? - DX 1:1

Model	(m <sup>3</sup> /h)	(m)
DAM ECM 1500 DX13-DA	5/8" - 3/8"	
DAM ECM 2000 DX16-DA	5/8" - 3/8"	
DAM ECM 2000 DX18-DA	3/4" - 3/8"	
DAM ECM 2500 DX24-DA	3/4" - 3/8"	
DAM ECM 3000 DX25-DA	3/4" - 3/8"	
DAM ECG 1000 DX10-DA	5/8" - 3/8"	
DAM ECG 1500 DX13-DA	5/8" - 3/8"	
DAM ECG 1500 DX15-DA	5/8" - 3/8"	
DAM ECG 2000 DX24-DA	3/4" - 3/8"	
DAM ECG 2500 DX25-DA	3/4" - 3/8"	
DAM ECG 2500 DX29-DA	7/8" - 3/8"	
DAM ECG 3000 DX32-DA	7/8" - 3/8"	

Is? pompas? - VRV

Model	(m <sup>3</sup> /h)	(m)
DAM ECM 1000 VRV8-DA	5/8" - 3/8"	
DAM ECM 1500 VRV12-DA	5/8" - 3/8"	
DAM ECM 2000 VRV16-DA	5/8" - 3/8"	
DAM ECM 2000 VRV19-DA	3/4" - 3/8"	
DAM ECM 2500 VRV21-DA	3/4" - 3/8"	
DAM ECM 2500 VRV24-DA	3/4" - 3/8"	
DAM ECM 3000 VRV26-DA	3/4" - 3/8"	
DAM ECM 3000 VRV30-DA	7/8" - 3/8"	
DAM ECG 1000 VRV10-DA	5/8" - 3/8"	
DAM ECG 1500 VRV13-DA	5/8" - 3/8"	
DAM ECG 1500 VRV15-DA	5/8" - 3/8"	
DAM ECG 2000 VRV20-DA	3/4" - 3/8"	
DAM ECG 2000 VRV24-DA	3/4" - 3/8"	
DAM ECG 2500 VRV25-DA	3/4" - 3/8"	
DAM ECG 2500 VRV29-DA	7/8" - 3/8"	
DAM ECG 3000 VRV29-DA	7/8" - 3/8"	
DAM ECG 3000 VRV34-DA	7/8" - 3/8"	

Boyutlar



L	A	B
1000	920	-
1500	1420	710
2000	1920	960
2500	2420	1210
3000	2920	1460