

Karakteristike



- Vazдушna zavesa sa grejnom pumpom koja štedi energiju. Do 70% smanjenja u ceni i emisiji CO2 (grejni na?in rada).
- Konstrukcija samoodrživog ku?išta napravljena od galvanizovane ?eli?ne plo?e, završeno u strukturalnoj epoksi-poliester slikarskoj beloj boji RAL9016 kao standardnoj. Druge boje ili nerdjaju?i ?elik su dostupne na zahtev.
- Mikro-perforirana rešetka sa filter funkcijama i lakim održavanjem. Unutrašnji prefilter obuhva?en.
- Anodizirani aluminijumski ispusni kraci, aerodinami?nog oblika., prilagodjivi od 0 do 15 stepeni svake strane.
- Centrifugalni ventilatori sa duplim otvorom pokretani spoljašnjim motorom rotora, sa niskim nivoom buke. Selektor 5 brzina. EC modeli sastavljeni sa veoma štedljivim i efikasnim ventilatorima.
- Unutrašnji prefilter obuhva?en.
- Advanced Plug&Play control. Includes: Advanced PRO control with integrated LCD screen, door contact, 7m RJ11 cable and remote control. With integrated functions: door delay (configurable); operation, alarm and maintenance warning signals; and multiple digital inputs that modify the curtain's operation.
- Includes protective varnish for the electronic board and control.
- DX 1:1:
Spremno za povezivanje sa DAIKIN Inverter vanjskom grejnom pumpom elementom (R32) i ventilom za proširenje, nije obuhva?en, klijent bi trebalo da ga kupi posebno. Zahteva DAIKIN DX Interfejs ALAT prilagodjen za vazдушnu zavesu i kontrolu koja se može programirati.
- DX VRV:
Spremno za povezivanje sa DAIKIN VRV vanjskom grejnom pumpom elementom (R410A) i ventilom za proširenje, nije obuhva?en, klijent bi trebalo da ga kupi posebno. Zahteva DAIKIN VRV Interfejs ALAT prilagodjen za vazдушnu zavesu i kontrolu koja se može programirati.

Specifikacije

50Hz

Toplotna Pumpa - DX 1:1

Model	(m ³ /h)	(m)
DAM ECM 1500 DX12-DA	5/8" - 3/8"	
DAM ECM 2000 DX16-DA	5/8" - 3/8"	
DAM ECM 2500 DX21-DA	3/4" - 3/8"	
DAM ECM 2500 DX24-DA	3/4" - 3/8"	
DAM ECM 3000 DX26-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 DX22-DA	3/4" - 3/8"	
DAM ECG 2500 DX25-DA	3/4" - 3/8"	
DAM ECG 2500 DX29-DA	7/8" - 1/2"	
DAM ECG 3000 DX34-DA	7/8" - 1/2"	

Toplotna Pumpa - VRV

Model	(m ³ /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"	



Toplotna Pumpa - VRV

Model	(m ³ /h)	(m)
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"	

60Hz

Toplotna Pumpa - DX 1:1

Model	(m ³ /h)	(m)
DAM ECM 1500 DX12-DA	5/8" - 3/8"	
DAM ECM 2000 DX16-DA	5/8" - 3/8"	
DAM ECM 2500 DX21-DA	3/4" - 3/8"	
DAM ECM 2500 DX24-DA	3/4" - 3/8"	
DAM ECM 3000 DX26-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 DX22-DA	3/4" - 3/8"	
DAM ECG 2500 DX25-DA	3/4" - 3/8"	
DAM ECG 2500 DX29-DA	7/8" - 1/2"	
DAM ECG 3000 DX34-DA	7/8" - 1/2"	

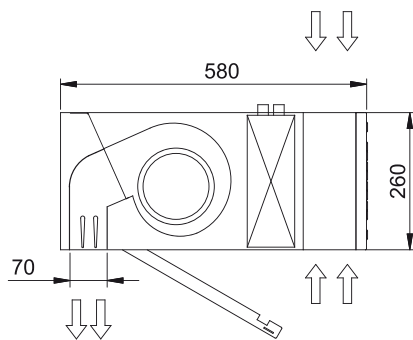
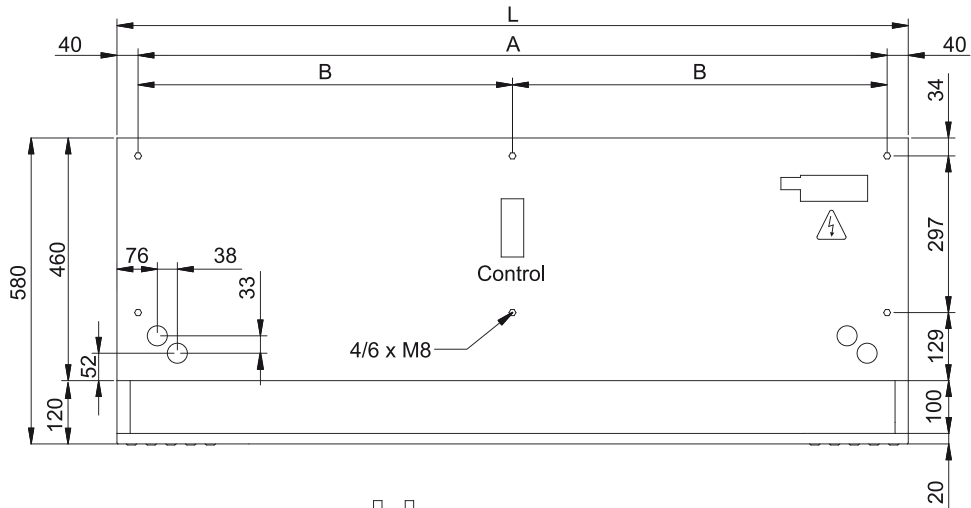
Toplotna Pumpa - VRV

Model	(m ³ /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"	

Toplotna Pumpa - VRV

Model	(m ³ /h)	(m)
DAM ECG 3000 VRV29-DA	7/8" - 3/8"	
DAM ECG 3000 VRV34-DA	7/8" - 3/8"	

Dimenzije



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