

Date tehnice SkyTek duct A6

Model		ST14D3NEA6	ST16D3NEA6
ID unitate interioara		MTI-48HWFNX(8)-QRD0	MTI-55(60)HWFNX(8)-QRD0
ID unitate exterioara		MOE30U-48HFN1-RRD0	MOEU30U-55(60)HFN1-RRD0
Capacitate frigorifica			
Capacitate de racire min/med/max	Btu/h	14000- 48000 -56000	17000- 55000 -63000
	kW	4,11-14,08-16,42	4,99-16,13-18,48
Capacitate de incalzire min/med/max	Btu/h	15000- 55000 -62000	18000- 62000 -70000
	kW	4,40-16,42-18,19	5,28-18,18-20,53
Caracteristici generale			
Alimentare electrica	V-Hz, Ph	380-415/50/3	380-415/50/3
Parametri dimensionare alimentare electrica	max. kW	6.5	7.8
	max. A	13/f	14/f
Clasa de energie mod racire/incalzire (echiv.ErP cf Reg.EU626/2011) pt. Pdesign kW		A+	A+
SEER (echivalare ErP)	W/W	5.9	5.6
SCOP (echivalare ErP)	W/W	4.0	4.0
Lungime max. traseu frigorific	m	65	65
Diferenta nivel UI-UE (max)	m	20(30)	20(30)
Racord tevi Cu φmm	Lichid	9.5	9.5
	Gaz	15.9	15.9
Capacitate dezumidificare prin racire	l/h	4.8	5.5
Caracteristici unitate interioara			
Debit aer (min/med/max) (+setare CAV-PIF±30%) multiple trepte ventilatie – DCmotor	mc/h	2200/1800/1500 - 0Pa	2200/1800/1500 - 0Pa
		1650/1300/760 - 50Pa + CAV-PIF → 2140/1690/980 - 50Pa consulta manual pt setare specifica debit aer fct de ΔP	
Presiune aeraulica statica disponibila	Pa	0-160Pa	0-160Pa
Nivel zgomot (min/med/max)	dB(A)	44/47/50	44/47/50
Dimensiuni (WxHxD) / kg	mm	1200x300x874 / 45kg	1200x300x874 / 45kg
Accesorizari incluse	Unitate interioara R32ready, aport aer proaspat, pompa condens 0,75m, comanda cablu, port on/off, afisare eroare si transmitere semnal la distanta		
Caracteristici unitate exterioara			
Nivel zgomot (max)	dB(A)	62	62
Nivel putere acustica	dB(A)	73	73
Dimensiuni (WxHxD) / kg	mm	952x1333x410 / 108kg	952x1333x410 / 113kg

ver.1.1.18