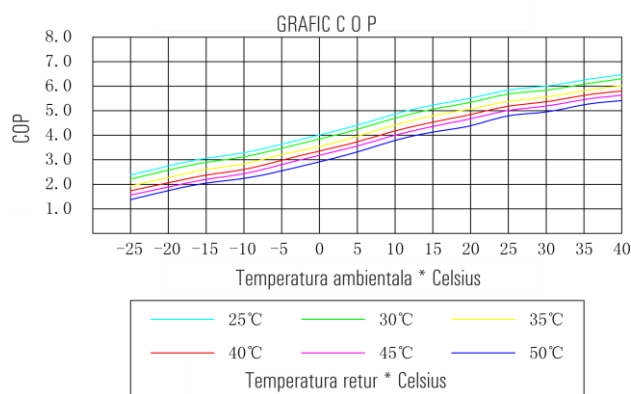
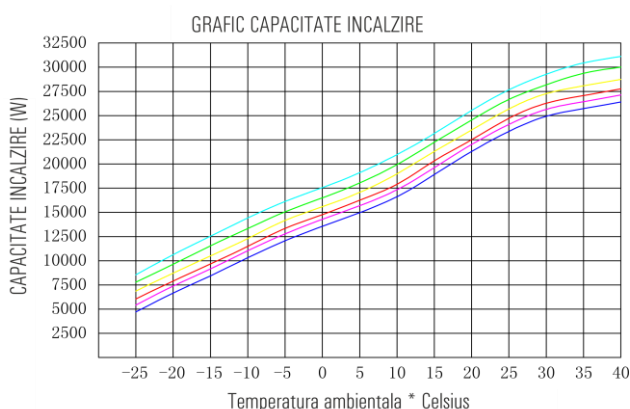


POMPE DE CALDURA DE INALTA EFICIENTA SI CALITATE, PROFIL REDUS

TIP Inverter monobloc		um	EVXHC-10-1FS	EVXHC-20-1FS	EVXHC-22-1FS	EVXHC-30-3FS	EVXHC-383FS
Puterea de incalzire (A20°/W45°)	KW		10 KW	20KW	22KW	30KW	38KW
Puterea de racire (A35°/W7°C)	KW		7.5KW	12.5KW	15KW	20KW	25KW
Puterea electrica	KW		1 ~ 3.25KW	2 ~ 5.4KW	2.5 ~ 6.5KW	2.66 ~ 9.28KW	3.45 ~ 12.03KW
Puterea de incalzire I (A7°C/W45°C)	KW		8.45KW	14KW	16.8KW	22.5KW	28.1KW
Tensiunea de alimentare (V)	V/Hz		220V-Inverter	220V-Inverter	220V-Inverter	380V-Inverter	380V-Inverter
Curentul nominal/Curebntul maxim	A		11.6A/14.8A	19.5A/24.5A	23.8A/29.5A	12.7A/16.6A	15.9A/21.5A
Temperatura nominala tur	°C		Incalzire:40 ~ 45°C/ Racire:12 ~ 7°C				
Temperatura maxima tur			60°C				
Debitul	m³/h		1.3	2.15	2.41	3.44	4.3
Agent refrigerant			R410A				
Gradul de protectie			IPX4				
Modul de control			Microcomputer central processor(linear control)				
Compressor	Tip		Double-Rotor Type				
	Cantitate		1	1	1	1	1
	Fabricant		Mitsubishi				
Date pompa	Dimensiuni	mm	1110*330*956	1100*330*1250	1100*330*1250	1210*535*1495	1210*535*1495
	Greutate	Kg	90kg	135kg	138kg	155kg	165kg
	Nivel zgomot 2m	dB(A)	≤50	≤50	≤50	≤55	≤55
Ventilator	Tip		Motor de curent continuu fara perii				
Temperatura ambientala de lucru	°C		(-25°- +43°C)				
Pompa integrata	/		√	√	√	\	\
Vas de expansiune integrat	/		√	√	√	\	\
Diametru de intrare, diametrul de iesire			DN25	DN25	DN25	DN40	DN40
Aria optima de utilizare	mp		60-100	150-200	170-220	170-220	170-220

--	--	--	--	--	--	--



Pompa de caldura TIP: **MITSUBISHI DC AiR INVERTER**, All in ONE Air to Water Heating Cooling 10-38kw

Functii: Radiator, FCU (ventiloconvector), Incalzire in pardoseala si racire

Eficienta: COP 3.5-4.9 7-25C

Certificarea productiei: ISO 9001, ISO 14001

Certificare PC: CE, EMC, erP, CB, IEC, TUV, SGS

green power
departament

