


























Chłodzenie -15°C do +43°C
Grzanie -22°C do +24°C

WI-FI

R32

▶ Funkcje

 R32 Czynnik R32	 Funkcja I-ACTION	 Powłoka Blue Fin	 Funkcja auto-restart	 Inteligentny system odszraniania	 Funkcja oszczędzania energii	 Filtr CH7 - SKY	 Jonizator powietrza	 Zmywalny filtr powietrza
 Auto+	 Komfortowy tryb nocny	 Grzanie 8°C	 Funkcja gorącego startu	 Funkcja osuszania	 Funkcja I FEEL	 Funkcja Turbo	 Kilka prędkości wentylatora	 Pionowy ruch żaluzji
 Wyświetlacz LED	 Blokada klawiatury	 Funkcja Wi-Fi	 Timer 24h	 Autodiagnoza jednostki				

▶ Sterowanie

STANDARD



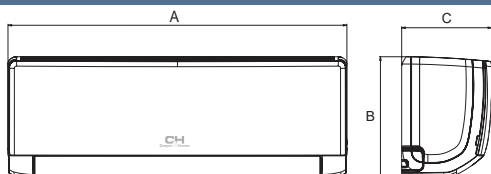
Sterownik bezprzewodowy YAPIFB (WiFi)





Model		CH-S09FTXF2-NG(I)	CH-S12FTXF2-NG(I)	CH-S18FTXF2-NG(I)	CH-S24FTXF2-NG(I)	
Zasilanie	V~Hz/faza	220-240~50/1				
Wydajność	Chłodzenie	kW	2.70	3.20	4.60	6.20
	Grzanie	kW	2.80	3.40	5.20	6.50
Wydajność osuszania	l/h	0.80	1.40	1.80	1.80	
Przepływ powietrza	m ³ /h	280/310/340/400/ 480/520/550	280/320/350/400/ 480/520/590	600/700/800/850	400/600/800/900	
Poziom ciśnienia akustycznego	Chłodzenie	dB(A)	21/26/29/33/35/37/40	24/26/30/33/35/37/41	31/38/42/44	30/37/45/48
	Grzanie	dB(A)	24/26/30/33/35/37/40	25/28/31/33/35/37/41	34/41/46/48	26/37/45/48
Rury chłodnicze ciecz/ gaz	mm(cal)	Ø6.35/9.52 (1/4"/3/8")	Ø6.35/9.52 (1/4"/3/8")	Ø6.35/9.52 (1/4"/3/8")	Ø6.35/12.70 (1/4"/1/2")	
Wymiary (szer. x głęb. x wys.)	mm	773x185x250	773x185x250	970x225x300	970x225x300	
Waga netto/ brutto	kg	8.5/9.5	8.5/9.5	13.5/16.0	13.5/16.0	
Komunikacja	mm ²	4x1.0	4x1.0	4x1.0	4x1.0	
Komunikacja Wi-Fi	+/-	+	+	+	+	

JEDNOSTKA WEWNĘTRZNA



Model	A (szer.)	B (wys.)	C (głęb.)
CH-S09FTXF2-NG(I)	773	250	185
CH-S12FTXF2-NG(I)	773	250	185
CH-S18FTXF2-NG(I)	970	300	225
CH-S24FTXF2-NG(I)	970	300	225