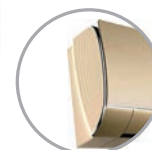


DAYTONA

SEERIA



*White with Silver



*Gold

*Black

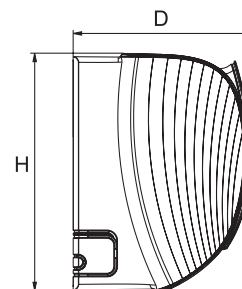
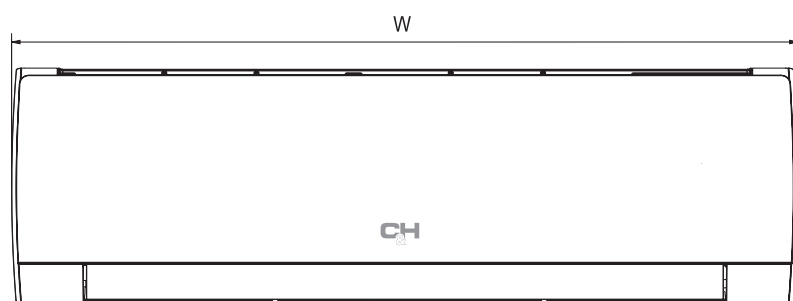


- Soojuspump kodumajapidamises kasutamiseks. Töötamiseks Põhjamaades;
- Efektiivne töötemperatuuri vahemik -25°C kuni +30°C kütisel, -15°C kuni +50°C jahutamisel;
- Wi-Fi moodul kliimaseadme juhtimiseks nutitelefoni / tahvelarvuti kaudu (Android, iOS);
- Maja kaitse külmumise eest: funktsioon "+8°C". Hoiab ruumi temperatuuril +8°C kaitstes seda külmumise eest väheses energia tarbimisega;
- 7 ventilaatori kiirust;
- Võimalik juhtmega puldiga ühendamine 2-nädalase programmeerimise funktsiooniga ja ühendusega BMS (tark maja).



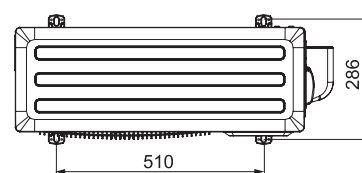
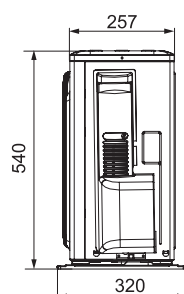
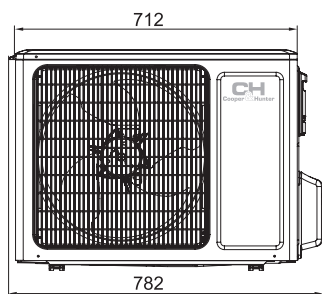
Mudel	CH-S09FTXD		CH-S12FTXD		CH-S18FTXD		CH-S24FTXD	
	CH-S09FTXD-BL		CH-S12FTXD-BL		CH-S18FTXD-BL		CH-S24FTXD-BL	
Tootlikkus	Kütmine	kW	2,70 (0,50-3,60)	3,50 (0,70-4,00)	5,20 (1,26-6,60)	7,10 (1,93-8,85)		
	Jahutus	kW	3,00 (0,50-4,30)	3,67 (0,80-4,50)	5,60 (1,12-6,80)	7,80 (1,80-10,63)		
Võimsustarve	Kütmine	kW	0,69 (0,09-1,40)	1,09 (0,09-1,45)	1,57 (0,38-2,45)	2,03 (0,43-3,10)		
	Jahutus	kW	0,70 (0,16-1,50)	0,99 (0,18-1,50)	1,43 (0,35-2,60)	2,00 (0,43-3,75)		

SISEOSA

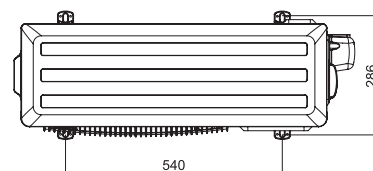
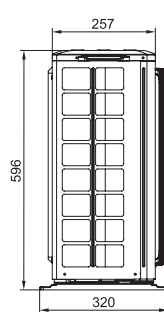
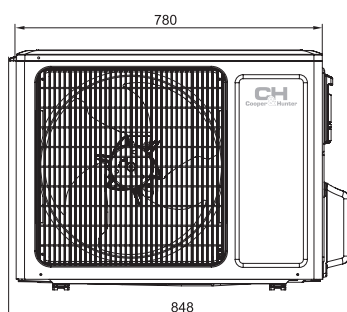
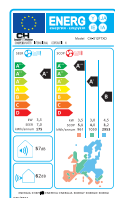


Mudel	W (mm)	H (mm)	D (mm)
CH-S09FTXD / CH-S09FTXD-BL	889	294	212
CH-S12FTXD / CH-S12FTXD-BL	889	294	212
CH-S18FTXD / CH-S18FTXD-BL	1013	307	221
CH-S24FTXD / CH-S24FTXD-BL	1122	329	247

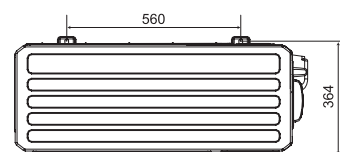
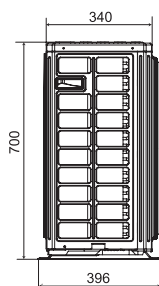
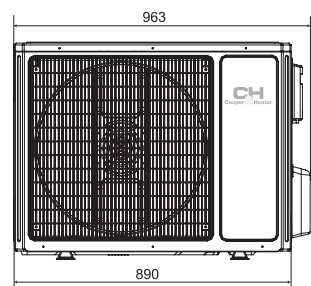
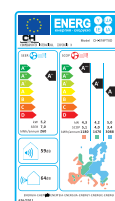
CH-S09FTXD
CH-S09FTXD-BL



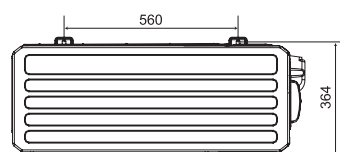
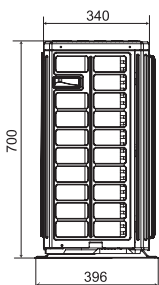
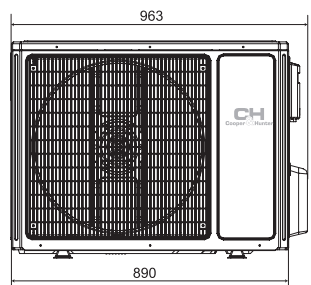
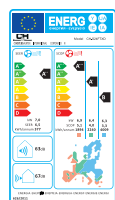
CH-S12FTXD
CH-S12FTXD-BL



CH-S18FTXD
CH-S18FTXD-BL



CH-S24FTXD
CH-S24FTXD-BL



Mudel			CH-S09FTXD2-BL/WP/SC	CH-S12FTXD2-BL/WP/SC	CH-S18FTXD2-BL/WP/SC	CH-S24FTXD2-BL/WP/SC
Tootlikkus	Jahutus	kWh	2,70 (0,50-3,60)	3,50 (0,70-4,00)	5,20 (1,26-6,60)	7,10 (1,93-8,85)
	Küte	kWh	3,00 (0,50-4,30)	3,67 (0,80-4,50)	5,60 (1,12-6,80)	7,80 (1,80-10,63)
Toiteallikas	~220-240 V/50Hz/1ph					
Energiatarve	Jahutus	kWh	0,69 (0,09-1,40)	1,09 (0,09-1,45)	1,57 (0,38-2,45)	2,03 (0,43-3,10)
	Küte	kWh	0,70 (0,16-1,50)	0,99 (0,18-1,50)	1,43 (0,35-2,60)	2,00 (0,43-3,75)
"SEER"/SCOP**			"7,5(A++)/4,2(A+)"	"7,1(A++)/4,1(A+)"	"7,1(A++)/4,2(A+)"	"7(A++)/4,2(A+)"
Õhu läbilaskevõime		m ³ /h	390/420/440/470/540/570/610	300/360/420/480/540/600/650/700	460/520/570/610/680/750/850	600/800/850/900/950/1000/1100/1250
Helirõhu tase	siseosa	dB (A)	25/27/29/31/34/36/38	25/26/29/32/35/38/42	23/30/34/36/38/41/43/44	27/33/36/38/40/41/44/48
	välisosa		50	52	56	59
Külmutusagensi tüüp			R32			
Kaal	siseosa	kg	11	11	13,5	16,5
	välisosa	kg	23,5	24,5	30,5	41,5
Kompressori tüüp			rootor			
Kuivatus		l/h	1,69	1,4	1,9	2,4
Töötamise temperatuuri-vahemik jahutamisel		°C	-15 / +50			
Töötamise temperatuuri-vahemik kütisel		°C	-25 / +30			
Gaasi laadimise maht		kg	0,53	0,57	0,82	1,5
Vedeliku liini läbimõõt		mm/toll	6,38/1/4"	6,38/1/4"	6,38/1/4"	6,38/1/4"
Gaasijuhtme läbimõõt		mm/toll	9,53/3/8"	9,53/3/8"	12,7/1/2"	15,88/5/8"
Maksimaalne joone kõrguse erinevus		m	10			
Gaasijuhtme maksimaalne pikkus		m	15		25	25
Kinnituspoltide vaheline kaugus välisosal		mm	510	540	560	560

* SEER – Hoajaline süsteemi tootlikkuse koefitsient töötamisel jahutusrežiimis. ** SCOP – Hoajaline süsteemi tootlikkuse koefitsient töötamisel kütisrežiimis.