



CENTRAL AIR FLOOR & CEILING

เครื่องปรับอากาศ เซ็นทรัลแอร์ แบบตั้ง-แขวน



Model : CFH-ES

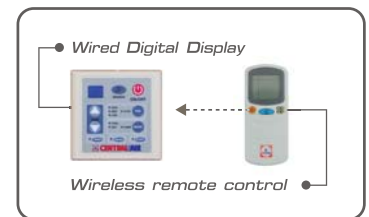


R410A CENTRAL AIR FIXED SPEED REFRIGERANT

คุณลักษณะ :

- รูปทรงสวยงาม ทันสมัย
- ได้รับมาตรฐานผลิตภัณฑ์อุตสาหกรรม มอก. 2134-2553
- แผ่นกรองอากาศ Pre filter
- ระบบน้ำยา R410a
- มีระบบ Auto Restart
- มีระบบ Auto Swing
- มีระบบฟอกอากาศ (Option)
- รีโมทคอนโทรลมีสายแบบดิจิตอล และแบบไร้สาย (LCD)

REMOTE CONTROL :



CONDENSING

Model : CCS-410ES



ผ่านการรับรองตามมาตรฐาน

ISO 9001 : 2015, ISO 14001 : 2004, OHSAS 18001 : 2007

WWW.TOPCOOLAIR.COM

ติดต่อฝ่ายขาย

คุณ แอนน์ โทร 0841092400 Line ID pwc2
 คุณ วิรัตน์ โทร 0838401000 Line ID pwc4
 คุณ กำไล โทร 028062001 Line ID @topcool

SPECIFICATIONS

MODEL	INDOOR UNIT		OUTDOOR UNIT		CFH-ES09-12	CFH-ES09-12	CFH-ES16-20	CFH-ES16-20	CFH-ES25-28	CFH-ES25-28	CFH-ES30	CFH-ES33-36	CFH-ES33-36	CFH-ES38	CFH-ES38	CFH-ES41-48	CFH-ES41-48
	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT													
	CFH-ES09-12	CFH-ES09-12	CFH-ES16-20	CFH-ES16-20	CFH-ES25-28	CFH-ES25-28	CFH-ES30	CFH-ES33-36	CFH-ES33-36	CFH-ES38	CFH-ES38	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48
	CCS-410ES909	CCS-410ES12	CCS-410ES16	CCS-410ES18	CCS-410ES25	CCS-410ES28	CCS-410ES30	CCS-410ES33	CCS-410ES36	CCS-410ES38	CCS-410ES38	CCS-410ES38	CCS-410ES38	CCS-410ES38	CCS-410ES38	CCS-410ES41	CCS-410ES41
Cooling Capacity	BTU/Hr	9,212	12,283	16,378	18,425	20,131	25,590	27,637	30,367	33,438	36,508	38,214	38,214	38,214	40,944	40,944	
Running Current	Watts	2700	3600	4800	5400	5900	7500	8100	8900	9600	10700	10700	11,200	11,200	12,000	12,000	
Power Consumption	Amps	4.31	5.57	7.33	8.35	9.14	11.36	12.43	13.57	14.94	16.23	16.23	17.16	17.16	18.55	18.55	
EER	Watts	930	1200	1580	1900	1970	2450	2680	2925	3220	3500	3500	3700	3700	4000	4000	
Power Supply	BTU/Watts	9.91	10.24	10.37	10.24	10.22	10.24	10.31	10.38	10.38	10.43	10.43	10.33	10.33	10.24	10.24	
Air Flow	V-Ft-Hz	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	
Motor Fan Coil	CFM	400	400	600	600	600	800	800	1000	1000	1200	1200	1200	1200	1200	1600	
Evaporator Coil	Watts	80	80	90	90	90	100	100	110	110	130	130	130	130	130	110x2	
Drain Pipe Dia.	RPm	1200/3 Speed	1200/3 Speed	1200/3 Speed	1200/3 Speed	1200/3 Speed	1200/3 Speed	1200/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1350/3 Speed	
Dimensions (WXHXD)	Ft/Inch	18	18	16	16	16	16	16	16	16	16	16	16	15	15	15	
Weight	Inch	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	
Compressor	CM	104K69x23.5	104K69x23.5	104K69x23.5	104K69x23.5	104K69x23.5	104K69x23.5	104K69x23.5	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	151x69x23.5	151x69x23.5	
Motor Condensing	Kg	29	29	30	30	30	31	31	37	38	38	38	38	40	40	49	
Condensing Coil	Type	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	
Suction Diameter	Watts	45	45	45	45	45	45	45	95	140	140	140	140	140	140	140	
Liquid Diameter	Ft/Inch	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	
Dimension (WXHXD)	Inch	1/2	1/2	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8	
Weight	Inch	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	1/2	
	CM	85x69.5x29	85x69.5x29	85x69.5x29	85x69.5x29	85x69.5x29	85x69.5x29	85x69.5x29	97x67x38	97x72x38	97x72x38	97x117x38	97x117x38	97x82x38	97x117x38	97x82x38	
	Kg	37	39	39	39	39	40	40	63	68	68	82	82	79	83	79	

FLOOR & CEILING TYPE

เครื่องปรับอากาศ ใช้น้ำเกลือ อนุตัว-11000



MODEL	INDOOR UNIT		OUTDOOR UNIT		CFH-ES33-36	CFH-ES33-36	CFH-ES38	CFH-ES38	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES56-60	CFH-ES56-60
	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT										
	CFH-ES33-36	CFH-ES33-36	CFH-ES33-36	CFH-ES38	CFH-ES38	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES41-48	CFH-ES56-60	CFH-ES56-60
	CCS-410ES339A	CCS-410ES36(A)	CCS-410WT389A	CCS-410ES38(A)	CCS-410WT389A	CCS-410ES41(A)	CCS-410WT341(A)	CCS-410WT341(A)	CCS-410WT341(A)	CCS-410WT341(A)	CCS-410WT348(A)	CCS-410WT356(A)	CCS-410WT360(A)	CCS-410WT360(A)
Cooling Capacity	BTU/Hr	33,438	36,508	36,508	38,214	38,214	40,944	40,944	44,015	44,109	48,109	56,298	60,051	60,051
Running Current	Watts	9800	10700	10700	11200	11200	12000	12000	12900	14100	15600	17600	17600	17600
Power Consumption	Amps	5.16	5.60	5.60	5.92	5.92	6.40	6.40	7.06	7.54	8.84	9.86	9.86	9.86
EER	Watts	3220	3800	3500	3700	3700	4000	4000	4410	4710	5520	6030	6030	6030
Power Supply	BTU/Watts	10.38	10.43	10.43	10.33	10.33	10.24	10.24	9.98	10.21	10.20	10.20	9.98	9.98
Air Flow	V-Ft-Hz	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50	380-3-50
Motor Fan Coil	CFM	1000	1200	1200	1200	1200	1600	1600	1600	1600	1600	2000	2000	2000
Evaporator Coil	Watts	130	130	130	130	130	110x2	110x2	110x2	110x2	110x2	110x2	110x2	110x2
Drain Pipe Dia.	RPm	1300/3 Speed	1300/3 Speed	1300/3 Speed	1300/3 Speed	1350/3 Speed	1350/3 Speed	1350/3 Speed	1380/3 Speed	1380/3 Speed	1350/3 Speed	1350/3 Speed	1350/3 Speed	1350/3 Speed
Dimensions (WXHXD)	Ft/Inch	16	16	16	15	15	15	15	15	15	15	15	15	15
Weight	Inch	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
Compressor	CM	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	127.5x69x23.5	151x69x23.5	151x69x23.5	151x69x23.5	151x69x23.5	151x69x23.5	151x69x23.5	174.5x69x23.5	174.5x69x23.5	174.5x69x23.5
Motor Condensing	Kg	38	38	38	40	40	49	49	49	49	49	54	54	54
Condensing Coil	Type	Rotary	Rotary	Rotary	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Suction Diameter	Watts	140	140	140	140	140	140	140	140	140	140	140	140	
Liquid Diameter	Ft/Inch	15	15	14	14	14	14	14	14	14	14	14	14	
Dimension (WXHXD)	Inch	5/8	5/8	5/8	5/8	5/8	3/4	3/4	3/4	3/4	3/4	3/4	3/4	
Weight	CM	97x72x38	97x72x38	97x117x38	97x82x38	97x117x38	97x82x38	97x117x38	97x117x38	97x117x38	97x117x38	97x117x38	97x117x38	
	Kg	68	68	82	79	83	84	84	85	87	87	92	95	

Note @ Rating BTUH at 45 F Refrigerant temp, Note @ Rating BTUH at 95 F ambient temp. Specification are subject to change without notice. (ข้อมูลนี้สามารถเปลี่ยนแปลงได้โดยไม่ต้องแจ้งให้ทราบล่วงหน้า)