



FUJITSU BRAND

	Type	BTU (K)	Set Name	Ref.	In/Out	Unit Name	Capacity (kW)		Capacity (BTU/h)		Consumption (kW)		EER	COP	Type	Energy Class		ΕΝΔΕΙΚΤΙΚΗ Λ.Τ. με ΦΠΑ
							Cooling	Heating	Cooling	Heating	Cooling	Heating				Cooling	Heating	
Wall Mount	ASYA07L	7,00	ASYA07LGCZ	R410A	Indoor	ASYA07LGC	2,10	3,00	7.165	10.236	0,47	0,66	4,47	4,55	Full DC Inverter	A	A	590
					Outdoor	AOYR07LGC												
	ASYA09L	9,00	ASYA09LGCZ	R410A	Indoor	ASYA09LGC	2,50	3,20	8.530	10.919	0,63	0,75	3,97	4,27	Full DC Inverter	A	A	675
					Outdoor	AOYR09LGC												
	ASYA12L	12,00	ASYA12LGCZ	R410A	Indoor	ASYA12LGC	3,40	4,00	11.601	13.649	0,90	0,97	3,80	4,12	Full DC Inverter	A	A	806
					Outdoor	AOYR12LGC												
	ASYA14L	14,00	ASYA14LGCZ	R410A	Indoor	ASYA14LGC	4,00	5,00	13.649	17.061	1,08	1,30	3,70	3,86	Full DC Inverter	A	A	988
					Outdoor	AOYR14LGC												
	ASYA18LC	18,00	ASYA18LCCZ	R410A	Indoor	ASYA18LCC	5,20	6,25	17.743	21.326	1,72	1,73	3,02	3,61	Full DC Inverter	B	A	1.150
					Outdoor	AOYR18LCC												
	ASYA24LC	24,00	ASYA24LCCZ	R410A	Indoor	ASYA24LCC	7,10	8,10	24.226	27.638	2,21	2,24	3,21	3,62	Full DC Inverter	A	A	1.261
					Outdoor	AOYR24LCC												
ASYA30LC	30,00	ASYA30LCCZ	R410A	Indoor	ASYA30LCC	8,00	9,00	27.297	30.709	2,66	2,64	3,01	3,41	Full DC Inverter	B	B	1.956	
				Outdoor	AOYR30LCC													
ASYB9LD	9,00	ASYB9LDCZ	R410A	Indoor	ASYB09LDC	2,60	3,60	8.872	12.284	0,61	0,81	4,26	4,44	Full DC Inverter	A	A	780	
				Outdoor	AOYS09LDC													
ASYB12LD	12,00	ASYB12LD	R410A	Indoor	ASYB12LDC	3,50	4,80	11.942	16.378	0,91	1,22	3,85	3,93	Full DC Inverter	A	A	895	
				Outdoor	AOYS12LDC													
ASYB18LD	18,00	ASYB18LDCZ	R410A	Indoor	ASYB18LDC	5,20	6,25	17.743	21.326	1,72	1,73	3,02	3,61	Full DC Inverter	B	A	1.200	
				Outdoor	AOYS18LDC													
ASYB24LD	24,00	ASYB24LDCZ	R410A	Indoor	ASYB24LDC	7,10	8,10	24.226	27.638	2,21	2,24	3,21	3,62	Full DC Inverter	A	A	1.570	
				Outdoor	AOYS24LDC													
Ceiling Wall	AWY14L	14,00	AWYZ14LBCZ	R410A	Indoor	AWYZ14LBC	4,20	6,00	14.331	20.473	1,02	1,35	4,12	4,44	Full DC Inverter	A	A	1.412
					Outdoor	AOYZ14LBC												
	AWY18L	18,00	AWYZ18LBCZ	R410A	Indoor	AWYZ18LBC	5,20	6,70	17.743	22.861	1,58	1,63	3,29	4,11	Full DC Inverter	A	A	1.684
Outdoor					AOYZ18LBC													
AWY24L	24,00	AWYZ24LBCZ	R410A	Indoor	AWYZ24LBC	7,10	8,50	24.226	29.003	2,21	2,35	3,21	3,62	Full DC Inverter	A	A	1.856	
				Outdoor	AOYZ24LBT													
Floor	AGYF09LAC	9	AGYF09LAC	R410A	Indoor	AGYF09LAC	2,60	3,50	8.872	11.942	0,53	0,79	4,91	4,43	Full DC Inverter	A	A	1.075
					Outdoor	AOYV09LAC												
	AGYF12LAC	12	AGYF12LAC	R410A	Indoor	AGYF12LAC	3,50	4,50	11.942	15.355	0,94	1,19	3,72	3,78	Full DC Inverter	A	A	1.214
Outdoor					AOYV12LAC													
AGYF14LAC	14	AGYF14LAC	R410A	Indoor	AGYF14LAC	4,20	5,20	14.331	17.743	1,14	1,44	3,68	3,61	Full DC Inverter	A	A	1.569	
				Outdoor	AOYV14LAC													
Floor Ceiling / Ceiling	ABYF18L	18,00	ABYF18LATX	R410A	Indoor	ABYF18LAT	5,20	6,00	17.743	20.473	1,62	1,66	3,21	3,61	Full DC Inverter	A	A	1.480
					Outdoor	AOYA18LALL												
	ABYF24L	24,00	ABYF24LATX	R410A	Indoor	ABYF24LAT	7,10	8,00	24.226	27.297	2,21	2,21	3,21	3,61	Full DC Inverter	A	A	1.570
					Outdoor	AOYA24LALL												
	ABYA18L	18,00	ABYA18LATX	R410A	Indoor	ABYA18LAT	5,20	6,00	17.743	20.473	1,62	1,66	3,21	3,61	Full DC Inverter	A	A	1.480
					Outdoor	AOYA18LACL												
	ABYA24L	24,00	ABYA24LATX	R410A	Indoor	ABYA24LAT	7,10	8,00	24.226	27.297	2,21	2,21	3,21	3,61	Full DC Inverter	A	A	1.570
					Outdoor	AOYA24LACL												
	ABYA30L	30,00	ABYA30LBTZ	R410A	Indoor	ABYA30LBT	8,50	10,00	29.003	34.121	2,65	2,77	3,21	3,61	Full DC Inverter	A	A	2.410
					Outdoor	AOYA36LBT												