



FUJI ELECTRIC BRAND

	Type	BTU (K)	Set Name	Ref.	In/Out	Unit Name	Fuji 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	RS-7LG	7,00	#RSA07LGCZ	R410A	Indoor	#RSA07LGC	RSA07LGC	2,10	3,00	7.165	10.236	0,47	0,66	4,47	4,55	Full DC Inverter	A	A	590
					Outdoor	#ROR07LGC	ROR07LGC												
	RS-9LG	9,00	#RSA09LGCZ	R410A	Indoor	#RSA09LGC	RSA09LGC	2,50	3,20	8.530	10.919	0,63	0,75	3,97	4,27	Full DC Inverter	A	A	675
					Outdoor	#ROR09LGC	ROR09LGC												
	RS-12LG	12,00	#RSA12LGCZ	R410A	Indoor	#RSA12LGC	RSA12LGC	3,40	4,00	11.601	13.649	0,90	0,97	3,80	4,12	Full DC Inverter	A	A	806
					Outdoor	#ROR12LGC	ROR12LGC												
	RS-14LG	14,00	#RSA14LGCZ	R410A	Indoor	#RSA14LGC	RSA14LGC	4,00	5,00	13.649	17.061	1,08	1,30	3,70	3,86	Full DC Inverter	A	A	988
					Outdoor	#ROR14LGC	ROR14LGC												
	RS-18LC	18,00	#RSA18LCCZ	R410A	Indoor	#RSA18LCC	RSA18LCC	5,20	6,25	17.743	21.326	1,72	1,73	3,02	3,61	Full DC Inverter	B	A	1.150
					Outdoor	#ROR18LCC	ROR18LCC												
	RS-24LC	24,00	#RSA24LCCZ	R410A	Indoor	#RSA24LCC	RSA24LCC	7,10	8,10	24.226	27.638	2,21	2,24	3,21	3,62	Full DC Inverter	A	A	1.261
					Outdoor	#ROR24LCC	ROR24LCC												
RS-30LC	30,00	#RSA30LCCZ	R410A	Indoor	#RSA30LCC	RSA30LCC	8,00	9,00	27.297	30.709	2,66	2,64	3,01	3,41	Full DC Inverter	B	B	1.956	
				Outdoor	#ROR30LCT	ROR30LCT													
#RSB9LD	9,00	#RSB9LDCZ	R410A	Indoor	#RSB09LDC	RSB09LDC	2,60	3,60	8.872	12.284	0,61	0,81	4,26	4,44	Full DC Inverter	A	A	780	
				Outdoor	#ROS09LDC	ROS09LDC													
#RSB12LD	12,00	#RSB12LD	R410A	Indoor	#RSB12LDC	RSB12LDC	3,50	4,80	11.942	16.378	0,91	1,22	3,85	3,93	Full DC Inverter	A	A	895	
				Outdoor	#ROS12LDC	ROS12LDC													
#RSB18LD	18,00	#RSB18LDCZ	R410A	Indoor	#RSB18LDC	RSB18LDC	5,20	6,25	17.743	21.326	1,72	1,73	3,02	3,61	Full DC Inverter	B	A	1.200	
				Outdoor	#ROS18LDC	ROS18LDC													
#RSB24LD	24,00	#RSB24LDCZ	R410A	Indoor	#RSB24LDC	RSB24LDC	7,10	8,10	24.226	27.638	2,21	2,24	3,21	3,62	Full DC Inverter	A	A	1.570	
				Outdoor	#ROS24LDC	ROS24LDC													
Ceiling Wall	RJZ14L	14,00	#RJZ14LBCZ	R410A	Indoor	#RJZ14LBC	RJZ14LBC	4,20	6,00	14.331	20.473	1,02	1,35	4,12	4,44	Full DC Inverter	A	A	1.412
					Outdoor	#ROZ14LBC	ROZ14LBC												
	RJZ18L	18,00	#RJZ18LBCZ	R410A	Indoor	#RJZ18LBC	RJZ18LBC	5,20	6,70	17.743	22.861	1,58	1,63	3,29	4,11	Full DC Inverter	A	A	1.684
Outdoor					#ROZ18LBC	ROZ18LBC													
RJZ24L	24,00	#RJZ24LBCZ	R410A	Indoor	#RJZ24LBC	RJZ24LBC	7,10	8,50	24.226	29.003	2,21	2,35	3,21	3,62	Full DC Inverter	A	A	1.856	
				Outdoor	#ROZ24LBT	ROZ24LBT													
Floor Ceiling / Ceiling	RYF18L	18,00	#RYF18LATX	R410A	Indoor	#RYF18LAT	RYF18LAT	5,20	6,00	17.743	20.473	1,62	1,66	3,21	3,61	Full DC Inverter	A	A	1.480
					Outdoor	#ROA18LALL	ROA18LALL												
	RYF24L	24,00	#RYF24LATX	R410A	Indoor	#RYF24LAT	RYF24LAT	7,10	8,00	24.226	27.297	2,21	2,21	3,21	3,61	Full DC Inverter	A	A	1.570
					Outdoor	#ROA24LALL	ROA24LALL												
	RYA18L	18,00	#RYA18LATX	R410A	Indoor	#RYA18LAT	RYA18LAT	5,20	6,00	17.743	20.473	1,62	1,66	3,21	3,61	Full DC Inverter	A	A	1.480
					Outdoor	#ROA18LACL	ROA18LACL												
RYA24L	24,00	#RYA24LATX	R410A	Indoor	#RAY24LAT	RAY24LAT	7,10	8,00	24.226	27.297	2,21	2,21	3,21	3,61	Full DC Inverter	A	A	1.570	
				Outdoor	#ROA24LACL	ROA24LACL													
RYA30L	30,00	#RYA30LBTZ	R410A	Indoor	#RYA30LBT	RYA30LBT	8,50	10,00	29.003	34.121	2,65	2,77	3,21	3,61	Full DC Inverter	A	A	2.410	
				Outdoor	#ROA36LBT	ROA36LBT													