

Low Temperature Application - RUAGP561C(L/1/2/3/5/7)(N)(R)8E

No	Model Name	(1)	(2)	(3)				(4)	(5)				(7)	(8)	(9)	(10)	(11)	(12)	(13)	
		Rated cooling capacity Prated	Seasonal efficiency η_S	Declared capacity for heating/Average climate Pdc				(4)	Declared coefficient of performance for heating/Average Climate EERd				Electric power input		(10)	Capacity control	Sound power level	Rated air flow	Refrigerant (R32) Global Warming Potential	
		kW	%	kW	kW	kW	kW		Tj=35°C	Tj=30°C	Tj=25°C	Tj=20°C	Poff	standby mode Psb	thermostat-off mode Pto	crankcase heater mode Pck				
									kW	kW	kW	kW								
45	RUAGP561CL8E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
46	RUAGP561CLN8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
47	RUAGP561CLR8E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
48	RUAGP561CLNR8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
49	RUAGP561C28E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
50	RUAGP561C2N8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
51	RUAGP561C38E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
52	RUAGP561C3N8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
53	RUAGP561C3R8E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
54	RUAGP561C3NR8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
55	RUAGP561C58E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
56	RUAGP561C5N8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
57	RUAGP561C5R8E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
58	RUAGP561C5NR8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
59	RUAGP561C78E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
60	RUAGP561C7N8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
61	RUAGP561C7R8E	200	192.4	200	148	94	42	2.5	3.1	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675
62	RUAGP561C7NR8E	200	199.7	200	148	94	42	2.5	4.5	4.2	5.8	7.4	0.329	-	1.207	0.489	Variable	90.9	73,800	675