

EKLN140A1 / RZAG

Outdoor unit		Indoor unit					
RZAG71N		FCAHG71H		FCAG71B		FBA71A	
		Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit
Cooling	SEER	7.90	6.72	6.83	5.81	6.50	5.53
	$\eta_{s,c}(\%)$	-	-	-	-	-	-
Heating	SCOP	4.56	4.10	4.22	3.80	4.20	3.78
	$\eta_{s,h}(\%)$	-	-	-	-	-	-

Outdoor unit		Indoor unit					
RZAG100N		FCAHG100H		FCAG100B		FBA100A	
		Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit
Cooling	SEER	7.70	6.62	7.14	6.07	6.47	5.50
	$\eta_{s,c}(\%)$	-	-	-	-	-	-
Heating	SCOP	4.75	4.44	4.53	4.14	4.36	4.01
	$\eta_{s,h}(\%)$	-	-	-	-	-	-

Outdoor unit		Indoor unit					
RZAG125N		FCAHG125H		FCAG125B		FBA125A	
		Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit
Cooling	SEER	8.02	6.96	7.14	6.26	6.56	5.92
	$\eta_{s,c}(\%)$	318	275	283	247	259	234
Heating	SCOP	4.53	4.26	4.34	4.15	4.37	4.12
	$\eta_{s,h}(\%)$	178	167	171	163	172	162

Outdoor unit		Indoor unit					
RZAG140N		FCAHG140H		FCAG140B		FBA140A	
		Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit	Unit	Unit Sound ^a redu ction kit
Cooling	SEER	7.93	6.84	6.80	5.83	6.42	5.62
	$\eta_{s,c}(\%)$	314	271	269	230	254	222
Heating	SCOP	4.44	4.21	4.34	4.17	4.34	4.14
	$\eta_{s,h}(\%)$	175	165	171	164	171	162

	Correction ratio for maximum cooling capacity (%)	Correction ratio for maximum heating capacity (%)
RZAG71N	85	90
RZAG100N	86	90
RZAG125N	90	90
RZAG140N	90	90

Notes

The value of the correction factor is indicative.