

Non-AHRI Central Air Conditioner Equipment and Air Source Heat Pump (ASHP) Product List
List Current as of March 4, 2010

Manufacturer	Brand	Model Number	Indoor Unit Model Number*	Product Type	SEER	EER	HSPF	Capacity (Btuh)
Cool Air International	AmericAire	Beginnning with ACDE09HP220		ASHP - Split System	15.5	13	8.9	18,000
Cool Air International	AmericAire	Beginnning with ACDE12HP220		ASHP - Split System	16.5	13	9.5	24,000
Cool Air International	AmericAire	Beginnning with ACE09HP110I		ASHP - Split System	19	13.5	9	11,000
Cool Air International	AmericAire	Beginnning with ACE12HP110I		ASHP - Split System	20	13.5	9.5	15,500
Cool Air International	AmericAire	Beginnning with ACE18HP220I		ASHP - Split System	18	13	9	20,500
Cool Air International	AmericAire	Beginnning with ACE24HP220I		ASHP - Split System	16	13	10	28,000
Midea USA Inc.	MSV1-18HRDN1-MQ0W	MSV1-18HRDN1-MQ0W	MSV1-18HRDN1-MQ0W	ASHP - Split System	17.66	12.02	9.54	18,000
Midea USA Inc.	MSV1-12HRFN1-MT0W	MOC-12HFN1-MTOW	MSV1-12HRFN1-MT0W	ASHP - Split System	19.3	12.14	8.9	12,000

*For units offered with more than one assembly, the indoor unit that is paired with each matched assembly is listed seperately.

Key Efficiency Criteria

Equipment	Specification
Air-Source Heat Pumps	≥ 8.2 HSPF/ ≥ 14.5 SEER/ ≥ 12 EER* for split systems
	≥ 8.0 HSPF/ ≥ 14 SEER/ ≥ 11 EER* for single package equipment including gas/electric package units
Central Air Conditioners	≥ 14.5 SEER/ ≥ 12 EER* for split systems
	≥ 14 SEER/ ≥ 11 EER* for single package equipment including gas/electric package units

Note:

*Energy Efficiency Ratio