

# Ecoer AHRI Matchups & Ratings

AHRI Ref #	Model Status	Energy Star	Outdoor Unit	Air Handlers or Cased Coils	Furnace	Cooling Performance			Heating Performance			CFM
						Total	EER2 (2)	SEER2 (1)	High (47F )	HSPF2 (3)	Low (17F )	
214608194	Active	Both	EODA18H-2436BAA	EAHATN-24BAA		24000	13	20	24000	9.2	22400	850
214608224	Active	Yes	EODA18H-2436BAA	EAHATN-36BAA		34200	11.2	18	36000	9	27600	1200
214608195	Active	Both	EODA18H-4860BAA	EAHATN-36BAA		35200	12	19	36000	9.2	32000	1200
214608196	Active	Both	EODA18H-4860BAA	EAHATN-48BAA		45000	11.7	18	47000	9	39000	1550
214608225	Active	Yes	EODA18H-4860BAA	EAHATN-60BAA		54000	10	17	55000	9	42000	1800
214608197	Active	No	EODA18H-2436BAA	GNC2430APT		22800	11	14.5	23000	8.2	21000	680
214608226	Active	Yes	EODA18H-2436BAA	GNC2430BPT		22800	11	15.2	23000	8.5	21000	680
214608198	Active	No	EODA18H-2436BAA	GNC3036BPT		31000	10	14.3	33600	8.5	25600	850
214608199	Active	No	EODA18H-4860BAA	GNC4248CPT		42000	10.5	14.3	43000	8.5	38000	1100
214608200	Active	No	EODA18H-4860BAA	GNC4860CPT		52000	10	14.5	53000	8.5	42000	1300
214608201	Active	No	EODA18H-4860BAA	GNC4860DPT		52000	10	14.5	53000	8.5	42000	1350

Certified per AHRI Standard 210/240-2023 (1) Seasonal Energy Efficiency Ratio; (2) Energy Efficiency Ratio; (3) Heating Seasonal Performance Factor

## Energy Star

Both: Both of Residential Heat Pump and Residential Cold Climate Heat Pump

Yes: Residential Cold Climate Heat Pump

# Ecoer AHRI Matchups & Ratings

AHRI Ref #	Model Status	Energy Star	Outdoor Unit	Air Handlers or Cased Coils	Furnace	Cooling Performance			Heating Performance			CFM
						Total	EER2 (2)	SEER2 (1)	High (47°F)	HSPF2 (3)	Low (17°F)	
214608202	Active	Both	EODA18H-2436BAA	GNC2430APT	MGH96M080B3A	22800	12.5	18.0	24000	8.8	22400	820
214608204	Active	Both	EODA18H-2436BAA	GNC2430APT	MGH96M060B3A	22800	12.5	18.0	24000	8.8	22400	820
214608203	Active	Both	EODA18H-2436BAA	GNC2430BPT	MGH96M080B3A	22800	12.5	18.0	24000	8.8	23600	820
214608205	Active	Both	EODA18H-2436BAA	GNC2430BPT	MGH96M060B3A	22800	12.5	18.0	24000	8.8	23600	820
214608227	Active	No	EODA18H-2436BAA	GNC3036BPT	MGH96M080B3A	32000	10.4	17.0	34600	8.8	27600	1180
214608228	Active	No	EODA18H-2436BAA	GNC3036BPT	MGH96M060B3A	32000	10.4	17.0	34600	8.8	27600	1180
214608229	Active	No	EODA18H-2436BAA	GNC4248CPT	MGH96M100C5A	33000	11.0	16.5	34600	8.5	25600	1100
214608206	Active	No	EODA18H-2436BAA	GNC4248CPT	MGH96M080C4A	33000	11.0	18.0	34600	8.8	25600	1200
214608207	Active	Both	EODA18H-4860BAA	GNC3036BPT	MGH96M080B3A	33000	11.7	17.5	35000	8.8	28000	1180
214608208	Active	Both	EODA18H-4860BAA	GNC3036BPT	MGH96M060B3A	33000	11.7	17.5	35000	8.8	28000	1180
214608230	Active	Yes	EODA18H-4860BAA	GNC4248CPT	MGH96M100C5A	45000	11.0	17.5	46000	8.5	38000	1450
214608231	Active	Yes	EODA18H-4860BAA	GNC4248CPT	MGH96M080C4A	44000	11.0	17.0	45000	8.5	37000	1250
214608209	Active	No	EODA18H-4860BAA	GNC4860CPT	MGH96M100C5A	52000	10.0	16.5	54000	8.5	41000	1450
214608232	Active	No	EODA18H-4860BAA	GNC4860DPT	MGH96M120D5A	52000	10.0	16.5	54000	8.5	41000	1450
214608233	Active	No	EODA18H-4860BAA	GNC4860DPT	MGH96M100D5A	52000	10.0	16.5	54000	8.5	41000	1450

Certified per AHRI Standard 210/240-2023 (1) Seasonal Energy Efficiency Ratio; (2) Energy Efficiency Ratio; (3) Heating Seasonal Performance Factor

## Energy Star

Both: Both of Residential Heat Pump and Residential Cold Climate Heat Pump

Yes: Residential Cold Climate Heat Pump