

ELIGIBLE MODELS & REBATE AMOUNTS

OUTDOOR UNITS*					
Model Family		Model Number	SEER up to	Feature	Reimbursement
Evolution™ Extreme	AC	186CNV	26	Variable Speed	\$250
	HP	284ANV	24	Variable Speed	\$250
Evolution™	AC	189BNV	19	Five-Stage	\$175
		180BNA*	19	Two-Stage	
		187BNA/C*	17	Two-Stage	
		186BNA*	16	Single-Stage	
		288BNV	19	Variable Speed	
Preferred	AC	286BNA	17	Two-Stage	\$175
		127A	17	Two-Stage	
		126CNA	17	Single-Stage	
		126B	17	Single-Stage	
		123ANA*	15	Single-Stage	
	HP	124ANS	14	Single-Stage	\$75
		226A	17	Two-Stage	
		226C	17	Single-Stage	
		225B	16	Single-Stage	
		224ANS	14	Single-Stage	

* While supplies last – unit phasing out

INDOOR UNITS				
Model Family	Furnace Model	AFUE Efficiency	Fan Coil	Reimbursement
Evolution™	987M	98.3%	FE4A	\$225
	986T	96.7%		
	935C	95.0%		
	880T	80%		
	881T	80%		
	830C	80%		
Preferred	926T	96.5%	FV4C FZ4A	\$75
	926S	96.2%		
	820T	80%		
	821T	80%		
	820S	80%		
	821S	80%		
	OVL	87.5%		
	OVM	86.4%		

DUCTLESS			
Model Family	Model Number		Reimbursement
Evolution™	38MPR*Q, 619PH*		\$300
Preferred	38MARB	619AHBQ	\$200
	38MBRQ	40MBA*Q	
	38MBR*Q	40MBCAQ	
	38MG*BQ	40MBCQ	
	38MBDQ	40MBDQ	
	38MGRQ	40MBFQ	

GEOTHERMAL HEAT PUMP SYSTEMS			
Model Family	Model	EER Efficiency Range	Reimbursement
Evolution™	GC	18.5 to 24.5 closed loop; 19.6 to 30.0 open loop	\$900
	GZ*	15.4 to 28.8 closed loop; 19.2 to 30.5 open loop	
Preferred	GP	15.4 to 28.8 closed loop; 19.2 to 30.5 open loop	\$450
	GW	14.6 to 22.1 closed loop; 18.8 to 25.7 open loop	

*Reimbursement is for all products sold with GZ System

HYBRID SYSTEMS (Outdoor Ductless + Furnace, Fan Coil or Air Handler)			
Ductless Model	+	Paired Unit Model	Reimbursement
38MARB	Furnace	926T	\$500
	Furnace	820T	
	Fan Coil	FV	
	Air Handler	40MBA*Q	
38MBRQ	Air Handler	40MBA*Q	
38MBR*Q			

SPP MODELS				
Model Family	Model Number	SEER up to	Feature	Reimbursement
Preferred	577E	16	Two-Stage	\$500
	707E	16	Two-Stage	
	607E	15.5	Two-Stage	
	677E	15.0	Two-Stage	

ELIGIBLE MODELS & REBATE AMOUNTS (Continued)



AIR QUALITY			
Model Family	Model	Features	Reimbursement
Evolution™ Air Purifier	DGAPA	<ul style="list-style-type: none"> Patented Captures & Kills® technology Long-lasting MERV 15 filter Captures 95% of particles¹ Inactivates 99% of select virus and bacteria including:² <ul style="list-style-type: none"> > Human influenza > Common cold surrogate > Streptococcus pyogenes > Coronavirus² 	\$100
Evolution™ Return Air Purifier	RGAP		

¹Based on third-party testing (2012) showing 95% of particles size 1.0 to 3.0 microns captured.

²The Evolution Air Purifier has demonstrated effectiveness against murine coronavirus, ≥ 99% of which is inactivated in less than three hours during independent third-party disinfection tests. Murine coronavirus is closely related to the human novel coronavirus SARS-CoV-2. Accordingly, the Evolution Air Purifier can be expected to be effective against SARS-CoV-2 when used in accordance with its directions for use. Third-party testing (2012, 2007) also shows ≥99% inactivation rate for common cold surrogate, Streptococcus pyogenes and human influenza in less than three hours. Airborne viruses must flow through your HVAC system and be trapped by the Evolution filter to be inactivated.



CONTROLS & THERMOSTATS		
Model Family	Model Number	Reimbursement
Evolution™ Connex™ Control	SYSTXBCEC01-B SYSTXBBWEC01-B	\$75
Evolution™ Connex™ Zoning	SYSTXZNSMS01 SYSTXBB4ZC01	\$50
ecobee Smart Thermostats powered by Bryant	EB-STATE3LTBR-01 EB-STATE5BR-01	\$25
Preferred™ Programmable Thermostat	T6-PAC01-A T6-PHP01-A T6-PRH01-B	\$25

ADDITIONAL IAQ PRODUCTS		
Product Type	Model Number	Reimbursement
Ventilator	EVR, HRV	\$65
Dehumidifier	DEHXX	\$25
Humidifier	HUM	\$25
Ultraviolet Lamp	ULVCC	\$25
Carbon Monoxide Detector	COALM	\$10

Eligibility

Only Bryant systems purchased as a replacement for a homeowner's existing system or as an add-on to an existing home qualify.

Not eligible for the promotion:

- Commercial or institutional applications
- Residential new construction applications or upgrades
- Multi-family applications
- Investors/investment properties