







2023 Fujitsu Lineup Consumer Grant Eligibility



2023 Fujitsu AHRI Ratings — CENTRALLY & COMPACT DUCTED

- Ratings data as of April 2023
- Eligible for Greener Homes Grants ASHP or ccASHP \$2 500- \$5000

MPAH Air Handler (centrally ducted)

Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration
AOUH12LUAS1	ARUH12LUAS	11.7	16000	\$5,000: Central ducted system	207334301	ccASHP	21.3	12000	2.08	100	Mini-Splits/Singlezone Ducted, Centrally Ducted
AOU24RGLX	AMUG24LMAS	10.7	27000	\$5,000: Central ducted system	205123807	ccASHP	19	24000	1.8	73	Mini-Splits/Singlezone Ducted, Centrally Ducted
AOUH30LUAH1	AMUG30LMAS	10.5	32000	\$5,000: Central ducted system	207657376	ccASHP	19.1	28600	1.93	103	Mini-Splits/Singlezone Ducted, Centrally Ducted
AOUG36LMAS1	AMUG36LMAS	10.2	42000	\$5,000: Central ducted system	205123809	ccASHP	18	36000	2.02	78	Mini-Splits/Singlezone Ducted, Centrally Ducted
AOUH36LMAH1	AMUG36LMAS	11	38000	\$5,000: Central ducted system	207657377	ccASHP	17.3	33000	2.1	110	Mini-Splits/Singlezone Ducted, Centrally Ducted
AOUH48LMAH1	AMUG48LMAS	10.2	51000	\$5,000: Central ducted system	207657378	ccASHP	16.3	45500	2.34	100	Mini-Splits/Singlezone Ducted, Centrally Ducted

Ducted – Slim Profile (compact ducted)

Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration
AOU9RLFC	ARU9RLF	12.2	12000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	5751312	ccASHP	21.5	9000	2.35	125	Mini-Splits/Singlezone Ducted, Compact Ducted
AOU12RLFC	ARU12RLF	11.5	16000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	5751314	ccASHP	20	12000	2.15	103	Mini-Splits/Singlezone Ducted, Compact Ducted
AOU18RLFC	ARU18RLF	11.3	21600	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	5839957	ccASHP	19.7	18000	2.11	91	Mini-Splits/Singlezone Ducted, Compact Ducted
AOU12RLFC	ARU12RGLX	11.7	16000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202537546	ccASHP	21.3	12000	2.37	104	Singlezone Ducted, Compact Ducted
AOU18RGLX	ARU18RGLX	10.9	21000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202534923	ccASHP	19	18000	2.45	85	Singlezone Ducted, Compact Ducted
AOU24RGLX	ARU24RGLX	10.8	27000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202537547	ccASHP	17.5	24000	1.93	82	Singlezone Ducted, Compact Ducted
AOU30RGLX	ARU30RGLX	10.4	32000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202537548	ccASHP	16.5	30000	2.45	86	Singlezone Ducted, Compact Ducted
AOU36RGLX	ARU36RGLX	11.3	36000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202537549	ccASHP	16.7	36000	1.93	91	Singlezone Ducted, Compact Ducted
AOU42RGLX	ARU42RGLX	10.5	47000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	202537550	ccASHP	17.8	42000	2.31	76	Singlezone Ducted, Compact Ducted
AOUH09LUAS1	ADUH09LUAS1	11.7	12000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206579740	ccASHP	20	9000	2.23	84	Mini-Splits/Singlezone Ducted, Compact Ducted
AOUH12LUAS1	ADUH12LUAS1	11.5	16000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206579741	ccASHP	20.2	12000	2.08	100	Mini-Splits/Singlezone Ducted, Compact Ducted
AOUH18LUAS1	ADUH18LUAS1	11.4	21600	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206579742	ccASHP	20.2	17100	2.33	81	Mini-Splits/Singlezone Ducted, Compact Ducted
AOUH30LUAH1	AUUH30LUAS	11.5	32000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	207657379	ASHP	20.5	28600			Mini-Splits (Non-Ducted)
AOUH30LUAH1	ARUH30LUAS	10.4	32000	\$2,500: 2 warm air supply outlets;\$4,000: >=3 warm air supply outlets	207657380	ASHP	18.5	28600			Mini-Splits (Ducted)

- 1. Coefficient of Performance (COP) at -15 °C (5 °F) (at maximum capacity)
- 2. Heating Capacity Maintenance % (Max -15°C/5°F ÷ Rated 8.3°C/47°F)









2023 Fujitsu AHRI Ratings — MULTI-ZONE

- Ratings data as of April 2023
- Eligible for Greener Homes Grants ASHP or ccASHP \$2 500- \$5000

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Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	3 Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration
AOU18RLXFZH		10.3	22000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8033584	ccASHP	21.5	18000	1.85	100	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU24RLXFZH		10.3	25000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8033586	ccASHP	20	22000	2.09	102	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLXFZH		10.3	36400	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8908615	ccASHP	20	35200	2.02	100	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU45RLXFZ		10.3	48000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8908617	ccASHP	19.7	45000	2.02	75	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLAVM		11.4	42000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8693480	ccASHP	19	36000	2.8	90	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLAVM		10.9	42000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	8693481	ccASHP	18	36000	2.8	90	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU36RLAVM		10.4	42000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	8693479	ccASHP	17	36000	2.8	90	Ducted Indoor Units/Multizone All Ducted
AOU36RLAVM4		11.5	42000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206347277	ccASHP	19	36000	2.8	90	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLAVM4		10.75	42000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	206347301	ccASHP	18	36000	2.82	90	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU36RLAVM4		10	42000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206347276	ccASHP	17	36000	2.83	90	Ducted Indoor Units/Multizone All Ducted
AOU36RLAVS		11.2	42000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	9962523	ccASHP	19.7	36000	2.96	75	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLAVS		10.75	42000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	9962524	ccASHP	18.55	36000	2.96	75	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU36RLAVS		10.3	42000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	9962522	ccASHP	17.4	36000	2.96	75	Ducted Indoor Units/Multizone All Ducted
AOU36RLAVS4		11.2	42000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206347281	ccASHP	19.7	36000	2.96	76	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU36RLAVS4		10.75	42000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	206347303	ccASHP	18.55	36000	2.92	76	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU36RLAVS4		10.3	42000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206347280	ccASHP	17.4	36000	2.89	76	Ducted Indoor Units/Multizone All Ducted
AOU48RLAVM		11.4	54000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8693477	ccASHP	19.8	48000	3	76	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU48RLAVM		11.15	54000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	8693478	ccASHP	18.95	48000	3	76	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU48RLAVM		10.9	54000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	8693476	ccASHP	18.1	48000	3	76	Ducted Indoor Units/Multizone All Ducted
AOU48RLAVM4		11.1	54000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206347275	ccASHP	19.8	48000	3.36	85	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU48RLAVM4		10.75	54000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	206347300	ccASHP	18.95	48000	3.25	85	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU48RLAVM4		10.4	54000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206347274	ccASHP	18.1	48000	3.15	85	Ducted Indoor Units/Multizone All Ducted
AOU48RLAVS		10.9	54000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	9962520	ccASHP	18.8	48000	2.91	70	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU48RLAVS		10.5	54000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	9962521	ccASHP	17.85	48000	2.91	70	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU48RLAVS		10.1	54000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	9962519	ccASHP	16.9	48000	2.91	70	Ducted Indoor Units/Multizone All Ducted
AOU60RLAVM		11.3	66000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8693474	ccASHP	18.5	60000	2.99	70	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU60RLAVM		11.15	66000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	8693475	ccASHP	17.5	60000	2.99	70	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU60RLAVM		11	66000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	8693473	ccASHP	16.5	60000	2.99	70	Ducted Indoor Units/Multizone All Ducted
AOU60RLAVM4		11	66000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206347273	ccASHP	18.5	60000	3.56	85	Non-Ducted Indoor Units/Multizone All Non-Ducted
AOU60RLAVM4		10.75	66000	\$2,500: 2 indoor heads/warm air supply outlets;\$5,000: >=3 indoor heads/warm air supply outlets	206347299	ccASHP	17.5	60000	3.54	85	Mixed Ducted and Non-Ducted Indoor Units/Multizone Mix of Ducted and Non-Ducted
AOU60RLAVM4		10.5	66000	\$2,500: 2 warm air supply outlets;\$5,000: >=3 warm air supply outlets	206347272	ccASHP	16.5	60000	3.51	85	Ducted Indoor Units/Multizone All Ducted

- Coefficient of Performance (COP) at -15 °C (5 °F) (at maximum capacity)
- 2. Heating Capacity Maintenance % (Max -15°C/5°F ÷ Rated 8.3°C/47°F)
- NOTE: RLAVM4 models require training prerequisite JQRT









2023 Fujitsu AHRI Ratings — SINGLE-ZONE (WALL)

- Ratings data as of April 2023
- Eligible for Greener Homes Grants ASHP or ccASHP \$2500-\$5000 (GHG minimum of 2 systems required)

Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration
AOUG09LMAS1	ASUG09LMAS	13	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204752937	ccASHP	26.5	9000	2.03	70	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG09LZAH1	ASUG09LZAS	14	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740067	ccASHP	33.1	9000	2.01	128	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG09LZAH1	ASUG09LZBS	14	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597209	ccASHP	33.1	9000	2.01	128	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG09LZAS1	ASUG09LZAS	14.2	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740066	ccASHP	33.1	9000	2.15	128	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG09LZAS1	ASUG09LZBS	14.2	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597208	ccASHP	33.1	9000	2.15	128	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG12LMAS1	ASUG12LMAS	12.5	16000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	204752938	ASHP	23	12000			Mini-Splits (Non-Ducted)
AOUG12LZAH1	ASUG12LZAS	13.8	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740069	ccASHP	29.4	12000	2.16	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG12LZAH1	ASUG12LZBS	13.8	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597211	ccASHP	29.4	12000	2.16	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG12LZAS1	ASUG12LZAS	14	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740068	ccASHP	29.4	12000	2.32	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG12LZAS1	ASUG12LZBS	14	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597210	ccASHP	29.4	12000	2.32	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG15LZAH1	ASUG15LZAS	13.3	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740071	ccASHP	25.3	14500	2.12	116	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG15LZAH1	ASUG15LZBS	13.3	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597213	ccASHP	25.3	14500	2.12	116	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG15LZAS1	ASUG15LZAS	13.4	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	204740070	ccASHP	25.3	14500	2.24	116	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUG15LZAS1	ASUG15LZBS	13.4	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206597212	ccASHP	25.3	14500	2.24	116	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH09LEAS1	ASUH09LMAS	11.1	10900	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207454671	ccASHP	21.3	9000	2	82	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH09LMAH1	ASUH09LMAS	13	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206263449	ccASHP	26.5	9000	2.17	79	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH09LMAS1	ASUH09LMAS	13	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207615688	ccASHP	26.5	9000	2.35	85	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH12LEAS1	ASUH12LMAS	11	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207454670	ccASHP	18	12000	2	75	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH12LMAH1	ASUH12LMAS	12.5	16000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	206263450	ASHP	23	12000			Mini-Splits (Non-Ducted)
AOUH12LMAS1	ASUH12LMAS	12.1	14500	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207615689	ccASHP	23	12000	2.45	73	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH18LMAS1	ASUH18LMAS	12.5	21600	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206913027	ccASHP	21.1	18000	2.01	100	Non-Ducted Indoor Units/Singlezone Non-Ducted, Wall Placement
AOUH24LMAS1	ASUH24LMAS	12	25200	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206913028	ccASHP	22.5	22000	2.08	101	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH09LPAS1	ASUH09LPAS	11	10000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	206909902	ASHP	20	9000			Mini-Splits (Non-Ducted)
AOUH12LPAS1	ASUH12LPAS	11	14000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206909901	ccASHP	20	12000	2.36	73	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH18LPAS1	ASUH18LPAS	11	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207131734	ccASHP	20	18000	2.18	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH24LPAS1	ASUH24LPAS	11	24000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207131735	ccASHP	19	24000	2.01	81	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOUH30LPAS1	ASUH30LPAS	11	30000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207590836	ccASHP	18	30000	1.8	80	Non-Ducted Indoor Units/Singlezone Non-Ducted, Wall Placement
AOUH36LPAS1	ASUH36LPAS	11	34000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	207590837	ccASHP	18	33000	1.81	75	Non-Ducted Indoor Units/Singlezone Non-Ducted, Wall Placement

- 1. Coefficient of Performance (COP) at -15 °C (5 °F) (at maximum capacity)
- 2. Heating Capacity Maintenance % (Max -15°C/5°F ÷ Rated 8.3°C/47°F)









2023 Fujitsu AHRI Ratings — SINGLE-ZONE (WALL — OLD MODELS)

- Ratings data as of April 2023
- Eligible for Greener Homes Grants ASHP or ccASHP \$2500-\$5000 (GHG minimum of 2 systems required)

Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration
AOU9RLFW1	ASU9RLF1	11	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6961728	ccASHP	23	9000	1.97	71	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU9RLS2	ASU9RLS2	12.5	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	5063325	ccASHP	27.2	9000	2.13	125	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU9RLS3	ASU9RLS3	14.2	12000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	8004699	ASHP	33	9000			Mini-Splits (Non-Ducted)
AOU9RLS3H	ASU9RLS3	14	12000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	8004700	ASHP	33	9000			Mini-Splits (Non-Ducted)
AOU9RLS3	ASU9RLS3Y	14.2	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703348	ccASHP	33	9000	2.09	125	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU9RLS3H	ASU9RLS3Y	14	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703349	ccASHP	33	9000	1.95	125	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU12RLFW1	ASU12RLF1	11	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6961729	ccASHP	22	12000	2.01	75	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU12RLS3	ASU12RLS3	14	16000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	7993242	ASHP	29.3	12000			Mini-Splits (Non-Ducted)
AOU12RLS3H	ASU12RLS3	13.8	16000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	7993244	ASHP	29.3	12000			Mini-Splits (Non-Ducted)
AOU12RLS3	ASU12RLS3Y	14	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703350	ccASHP	29.3	12000	2.3	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU12RLS3H	ASU12RLS3Y	13.8	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703506	ccASHP	29.3	12000	2.15	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU15RLS3	ASU15RLS3	13.4	18000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	7993243	ASHP	25.3	14500			Mini-Splits (Non-Ducted)
AOU15RLS3H	ASU15RLS3	13.3	18000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	7993245	ASHP	25.3	14500			Mini-Splits (Non-Ducted)
AOU15RLS3	ASU15RLS3Y	13.4	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703507	ccASHP	25.3	14500	2.18	113	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU15RLS3H	ASU15RLS3Y	13.3	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8703508	ccASHP	25.3	14500	2.07	113	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU18RLB	ASU18RLB	10.6	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	7937663	ccASHP	19	18000	2.07	85	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU18RLXFW1	ASU18RLF	10.5	21600	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8718495	ccASHP	20	18000	2.43	100	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU18RLXFWH	ASU18RLF	10.4	21600	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8779045	ccASHP	20	18000	2.3	100	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU24RLB	ASU24RLB	10.6	24000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	7940753	ccASHP	18	24000	2.26	86	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU24RLXFW1	ASU24RLF	10.6	25200	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8718545	ccASHP	19.5	22000	2.15	100	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU24RLXFWH	ASU24RLF	10.5	25200	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8779046	ccASHP	19.5	22000	2.06	100	Mini-Splits/Singlezone Non-Ducted, Wall Placement
AOU30RLXEH	ASU30RLE	11.8	32000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	8912454	ccASHP	18.7	30000	2.06	100	Mini-Splits/Singlezone Non-Ducted, Wall Placement

- Coefficient of Performance (COP) at -15 °C (5 °F) (at maximum capacity)
- 2. Heating Capacity Maintenance % (Max -15°C/5°F ÷ Rated 8.3°C/47°F)









2023 Fujitsu AHRI Ratings — SINGLE-ZONE (Floor and Cassette)

- Ratings data as of April 2023
- Eligible for Greener Homes Grants ASHP or ccASHP \$2500-\$5000 (GHG minimum of 2 systems required)

Outside model	Inside model	HSPF (Region IV)	Rated heating capacity (Btu/hour)	Grant amount	AHRI	Product group	SEER	Rated cooling capacity (Btu/hour)	COP ¹	Heating Capacity ²	Indoor type/ducting configuration	
AOU9RLFF	AGU9RLF	12.6	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6936995	ccASHP	26	9000	1.98	118	Mini-Splits/Singlezone Non-Ducted, Floor Placement	
AOU9RLFFH	AGU9RLF	12.4	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6937309	ccASHP	26	9000	1.85	118	Mini-Splits/Singlezone Non-Ducted, Floor Placement	0
AOU12RLFF	AGU12RLF	11.6	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6936996	ccASHP	22.7	12000	2.03	93	Mini-Splits/Singlezone Non-Ducted, Floor Placement	N S
AOU12RLFFH	AGU12RLF	11.3	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6937310	ccASHP	22.7	12000	1.9	94	Mini-Splits/Singlezone Non-Ducted, Floor Placement	0
AOU15RLFF	AGU15RLF	11.2	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6936997	ccASHP	20.3	14200	1.91	105	Mini-Splits/Singlezone Non-Ducted, Floor Placement	L
AOU15RLFFH	AGU15RLF	11	18000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	6937311	ccASHP	20.3	14200	1.82	105	Mini-Splits/Singlezone Non-Ducted, Floor Placement	E
AOUH09LUAS1	ACUHO9LUAS1	12.5	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206579743	ccASHP	22.5	9000	2.23	84	Mini-Splits/Singlezone Non-Ducted, Ceiling Placement	
AOUH12LUAS1	ACUH12LUAS1	12.2	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206579744	ccASHP	22.1	12000	2.08	100	Mini-Splits/Singlezone Non-Ducted, Ceiling Placement	
AOUH18LUAS1	ACUH18LUAS1	11.6	21600	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	206579745	ccASHP	20.8	17100	2.33	81	Mini-Splits/Singlezone Non-Ducted, Ceiling Placement	_ c
AOUH30LUAH1	AUUH30LUAS	11.5	32000	\$2,500: 2 indoor heads;\$4,000: >=3 indoor heads	207657379	ASHP	20.5	28600			Mini-Splits (Non-Ducted)	Α
AOU9RLFC	AUU9RLF	13	12000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	5751311	ccASHP	24	9000	2.35	125	Mini-Splits/Singlezone Non-Ducted, Wall Placement	S
AOU12RLFC	AUU12RLF	12.2	16000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	5751313	ccASHP	21.9	12000	2.15	103	Mini-Splits/Singlezone Non-Ducted, Wall Placement]
AOU18RLFC	AUU18RLF	11.5	21600	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	5839958	ccASHP	20.1	18000	2.11	91	Mini-Splits/Singlezone Non-Ducted, Ceiling Placement] T
AOU18RGLX	AUU18RGLX	10.9	21000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	202195106	ccASHP	21.4	18000	2.31	86	Singlezone Non-Ducted, Ceiling Placement]
AOU24RGLX	AUU24RGLX	10.8	27000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	202208444	ccASHP	20	24000	2.05	86	Singlezone Non-Ducted, Ceiling Placement	E
AOU30RGLX	AUU30RGLX	11.5	32000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	202195636	ccASHP	18.6	30000	2.45	86	Singlezone Non-Ducted, Ceiling Placement	
AOU36RGLX	AUU36RGLX	11.2	36000	\$2,500: 2 indoor heads;\$5,000: >=3 indoor heads	202195637	ccASHP	17.5	36000	2.08	96	Singlezone Non-Ducted, Ceiling Placement	

^{1.} Coefficient of Performance (COP) at -15 °C (5 °F) (at maximum capacity)







^{2.} Heating Capacity Maintenance % (Max -15°C/5°F ÷ Rated 8.3°C/47°F)



NrCan Greener Homes Grants - General Information Link

	Equipment	Energy efficiency performance criteria	Grant amount	Equipment	Energy efficiency performance criteria	Grant amount
A S H P	ENERGY STAR certified air source heat pump (ASHP) (other than cold climate air source heat pumps) Mini- or multi-split ducted or ductless system with two warm air supply outlets or indoor heads. This grant is not available for Quebec or Nova Scotia residents.	The newly installed system must meet the following criteria: • minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) • HSPF (AHRI Climate Region Zone IV) ≥ 10	\$2,500	ENERGY STAR certified air source heat pump (ASHP) Central ducted system OR Mini- or multi-split ducted or ductless system with three or more warm air supply outlets or indoor heads. This grant is not available for Quebec or Nova Scotia residents.	The newly installed system must meet the following criteria: • minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) • HSPF (AHRI Climate Region Zone IV) ≥ 10 Note: For central ducted and hybrid systems, the furnace or air handler must always be the specified matching unit.	\$4,000
C C A S H P	Cold climate air source heat pumps (ccASHP) Mini- or multi-split ducted or ductless system with two warm air supply outlets or indoor heads.	The newly installed system must meet the following criteria: • minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) • HSPF (AHRI Climate Region Zone IV) ≥ 10 • compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed • COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation); • Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) ≥ 70%	\$2,500	Cold climate air source heat pumps (ccASHP) Central ducted system OR Mini- or multi-split ducted or ductless system with three or more warm air supply outlets or indoor heads.	The newly installed system must meet the following criteria: • compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed • minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) • HSPF (AHRI Climate Region Zone IV) ≥ 10 • COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation); • Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) ≥ 70% Note: For central ducted and hybrid systems, the furnace or air handler must always be the specified matching unit	\$5,000

- THIS IS ONLY A SHARED OVERVIEW OF THE GOVERNMENT PROGRAMS AND DOES NOT INCLUDE THE FULL PROGRAM TERMS AND CONDITIONS.
- CONTRACTORS ARE RESPONSIBLE FOR THEIR UNDERSTANDING OF THE PROGRAMS MENTIONED AND RELATED PROCEDURES.
- MASTER GROUP TAKES RESPONSIBLILITY FOR SUBMITTING EQUIPMENT TO NRCAN THAT MEETS THE PROGRAM CRITERIA.
- MASTER GROUP'S ROLE IS TO SHARE INFORMATION BUT IT IS NOT OUR RESPONSIBILITY FOR TRAINING OR EDUCATING THE CONTRACTOR ON GOVERNMENT PROGRAMS









From website:

For air source heat pumps and cold climate air source heat pumps, there are three levels of grants depending on the equipment installed. Learn more about the heat pump.

Heat pumps for which a grant is provided can be a first-time installation of a heat pump system or a replacement of an existing heat pump system. The heat pump system can work as a standalone system or in conjunction with an existing backup heating system. Note that the backup system is not eligible for the grant; only the heat pump system would receive the grant.

Clarified Heat Pump Installation Requirements

- Eligibility criteria for a grant:
- Installation: Your air source heat pump or cold climate air source heat pump must be installed by a licensed and trained professional. Before accepting

the quote from a licensed professional, it is highly recommended that you obtain proof of their licence to install equipment in your province or territory (PDF, 120 KB)

Heat distribution: The Canada Greener Homes Grant initiative requires that the heat pump system be capable of distributing heat throughout the entire

conditioned space in the house, including the basement (for basements where the distance from the top of the floor slab to the bottom of the ceiling joist is 1.8 m or higher). This applies regardless of whether the heat pump system is a central ducted, mini- or multi-split ducted or ductless system. The mechanical system contractor is responsible for specifying (including load calculations, sizing and selection) and installing the new heat pump system to meet this requirement.

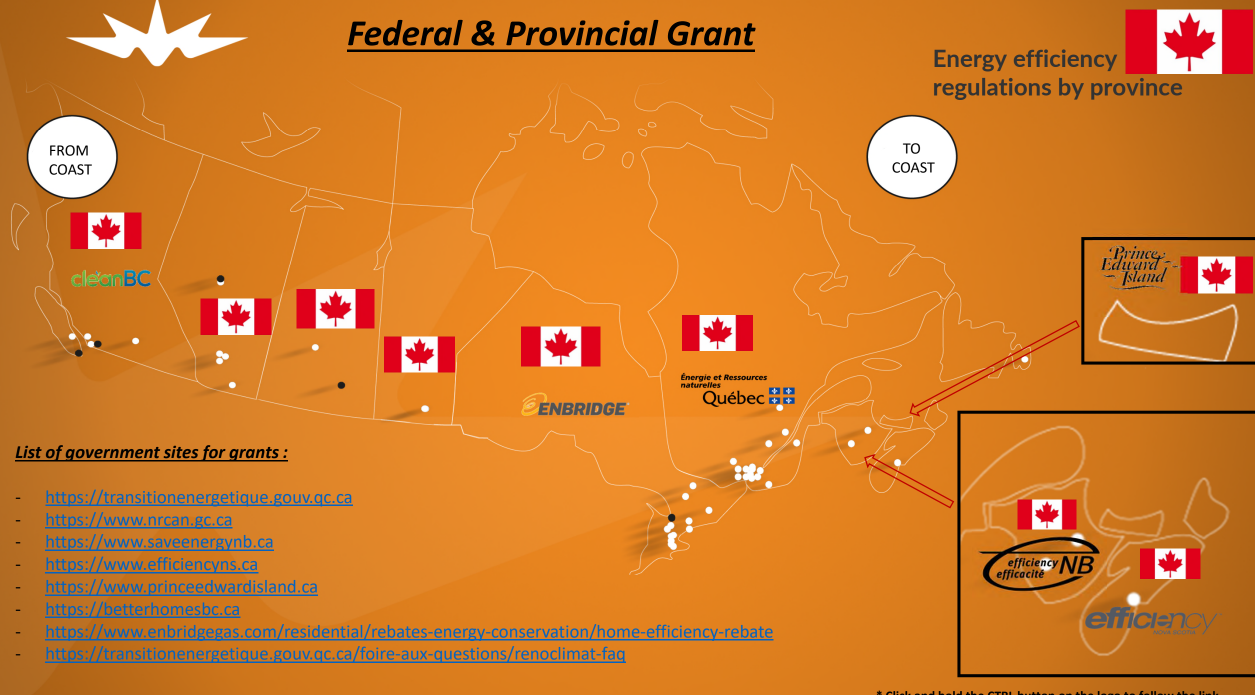




Update (June 2022)

- A minimum of one warm air supply outlet or indoor head is required on every floor, including each level of a split-level, mezzanine level, etc., of each dwelling unit in the building. More than one warm air supply outlet and/or indoor head per floor may be required to ensure heat distribution to the entire building. (A transition period is in place, since this clarification came after the launch of the Canada Greener Homes Grant
- Example: In a two-unit residential building (bungalow or house with a basement suite, or duplex) where part of the basement is dwelling 1 and where the remainder of the basement together with the main floor make up dwelling 2, three heads are required. A head is required in dwelling 1, and one on each storey of dwelling 2.





^{*} Click and hold the CTRL button on the logo to follow the link.