

Seattle City Light Qualified Products List Residential BPA Tier 3 Heat Pump Dryers

Latest additions, changes, or removals to the list are highlighted in gray.

Model numbers often contain wildcard characters, such as *, #, and X, which are placeholders for non-energy attributes, such as color.

Models crossed out in red have been discontinued, but were qualified at the time of manufacturing and qualify for the rebate.

Qualifying heat pump dryer models must meet current BPA Tier 3 requirements and can be found [on their website](#).

\$175 rebate on BPA Qualified Tier 3 Heat Pump Dryers

Brand Name	Model Number	Rebate Amount	Technology	UCEF	Estimated Annual Energy Use (kWh/yr)	Drum Capacity (cu-ft)	Date Certified
Asko	T208H.W.U	\$175	Heat Pump	5.68	534	4.8	8/31/22
Asko	T411HS.W.U	\$175	Heat Pump	6.27	263	4.9	10/18/19
Beko	HPD24400#	\$175	Heat Pump	7.48	624	4.1	9/15/23
Beko	HPD24412#	\$175	Heat Pump	7.91	149	4.1	1/20/17
Beko	HPD24414W	\$175	Heat Pump	9.76	217	4.5	3/19/24
Blomberg	DHP24400#	\$175	Heat Pump	7.91	149	4.1	1/20/17
Blomberg	DHP24404W	\$175	Heat Pump	9.76	217	4.5	3/19/24
Blomberg	DHP24412#	\$175	Heat Pump	7.91	149	4.1	1/20/17
Bosch	WQB245AXUC	\$175	Heat Pump	7.19	N/A	N/A	1/18/25
Bosch	WTW87NH1UC	\$175	Heat Pump	6.93	125	4.0	7/31/20
BREDA	LUDH 92700	\$175	Heat Pump	4.76	283	4.2	3/19/24
GE Profile	PFQ83HS#W#	\$175	Heat Pump	5.75	N/A	N/A	1/18/25
GE Profile	PFQ97HS*V***	\$175	Heat Pump	5.64	505	4.8	12/7/23
GE Profile	PFQ97HS#V###	\$175	Heat Pump	5.64	N/A	N/A	3/18/25
Insignia	NS-FDRE441W1	\$175	Heat Pump	8.22	624	4.5	9/15/23
LG	DLHC1455#	\$175	Heat Pump	6.41	133	4.2	12/7/20
LG	DLHC5502#	\$175	Heat Pump	7.98	N/A	N/A	1/18/25
LG	DLHC6702#	\$175	Heat Pump	7.98	N/A	N/A	1/18/25
LG	WKHC152H#A	\$175	Heat Pump	6.97	N/A	N/A	1/18/25
LG	WKHC202H#*A	\$175	Heat Pump	7.30	N/A	N/A	1/18/25
LG	WKHC202H*A	\$175	Heat Pump	7.30	299	7.2	3/19/24
LG	WKHC252H#A	\$175	Heat Pump	7.88	N/A	N/A	1/18/25
LG	WM6998H#A	\$175	Heat Pump	6.03	N/A	N/A	1/18/25
Midea	MLE25H7BWW	\$175	Heat Pump	8.22	624	4.5	12/7/23
Midea	MLE27N5AWWC	\$175	Heat Pump	8.22	624	4.5	9/15/23
Miele	TW#1#OWP	\$175	Heat Pump	6.71	133	4.1	12/20/17
Miele	TWB120WP	\$175	Heat Pump	6.71	133	4.1	9/5/18
Miele	TWD160WP	\$175	Heat Pump	6.71	133	4.1	2/23/21
Miele	TWD360WP	\$175	Heat Pump	6.67	584	4.1	12/7/23
Miele	TWF160WP	\$175	Heat Pump	6.71	133	4.1	12/20/17
Miele	TXD160WP	\$175	Heat Pump	5.07	585	4.9	8/31/22
Miele	TXI680WP	\$175	Heat Pump	5.07	585	4.9	8/31/22
Miele	TXR860WP	\$175	Heat Pump	5.07	585	4.9	8/31/22
Samsung	DV22N6800HW/A2	\$175	Heat Pump	7.54	145	4.0	9/7/18
Samsung	DV22N6850HX/A2	\$175	Heat Pump	7.54	145	4.0	9/7/18
Samsung	DV25B6900HW/A2	\$175	Heat Pump	7.06	584	4.0	12/7/23
Samsung	DV53BB89##H#	\$175	Heat Pump	6.80	N/A	N/A	1/19/25

Brand Name	Model Number	Rebate Amount	Technology	UCEF	Estimated Annual Energy Use (kWh/yr)	Drum Capacity (cu-ft)	Date Certified
Samsung	DV53BB89**H*	\$175	Heat Pump	6.80	281	7.8	3/19/24
Samsung	WD53DBA9##H#	\$175	Heat Pump	6.58	N/A	N/A	1/20/25
Samsung	DV45DG60##H#	\$175	Hybrid	6.46	N/A	N/A	3/18/25
Summit	LD2444	\$175	Heat Pump	7.42	584	4.5	12/7/23
Summit	LDHP24	\$175	Heat Pump	4.76	584	4.2	12/7/23
Summit	SLD242W	\$175	Heat Pump	4.76	584	4.2	12/7/23
Whirlpool	WHD560CHW	\$175	Heat Pump	3.91	N/A	N/A	1/22/25
Whirlpool	WHD862CHC	\$175	Heat Pump	3.91	N/A	N/A	1/21/25