



## **2019 Water Conservation Rebate Program HIGH EFFICIENCY CLOTHES WASHER REBATE**

High Efficiency (HE) Clothes Washer Rebate: \$100.00 for a new high efficiency clothes washer that is installed and replaces an inefficient model (New Construction not eligible).

Rebate is available for all customers having active accounts with the City of Wichita Public Works and Utilities for delivery of potable water.

---

### **Specifications**

The High Efficiency (HE) clothes washer must have a Modified Energy Factor (MEF) of 2.20 or better, a Water Factor (WF) of 4.5 or less (CEE rated), AND be on the approved qualifying device(s) list on the web page: [www.savewichitawater.com](http://www.savewichitawater.com).

---

### **Instructions**

- HE Clothes Washer must be purchased and installed between Jan. 1, 2019 and Dec. 31, 2019. Rebate is available on a first come, first served basis subject to availability of funds.
  - Mail the rebate application along with the required information to the address at the bottom of this page. You have 90 days after date of purchase in which to mail the application and required information for the rebate.
  - Original copies of required information must be provided to verify purchase and installation. *Failure to provide the required information will result in the rebate request being denied.*
  - Required information *must* accompany the application and this includes:
    1. Original invoice or sales receipt showing date and place of sale, date of installation, along with an itemized description of purchase and cost of item. Original installation receipts must be provided if installation is not completed by company of purchase. Carbon copies count as the originals. Online purchases, submit printout of final invoice and original packing or delivery slip. Photocopies will not be accepted.
    2. Original proof of purchase with complete barcode, if self installed.
  - An inspection may be required, and the HE clothes washer must be properly installed and functioning at the time of inspection.
  - There is a limit of 5 qualifying devices per active Water Utilities account, mixed or matched.
  - An old clothes washer must be properly disposed of in a manner that will prevent reuse of the appliance. Please recycle it if at all possible.
  - Rebate amount will not exceed the actual purchase price of HE clothes washer, and excludes taxes and costs of installation.
  - Rebates will be credited to applicant's Water Utility account.
- 

Please mail or deliver the rebate application to:

**City of Wichita, Environmental Health  
Attention: Water Conservation Rebate Program  
1900 E 9<sup>th</sup> St, Wichita Ks 67214**

**Please retain a copy of all materials submitted for your records.** The City of Wichita is not responsible for materials lost by mail. If you have any questions please call 316-268-8351.

**\*\*\*\*Commercial Clothes Washer Approved List comes after this page\*\*\*\***

## 2019 Commercial Clothes Washers

### NOTES:

**\*MEF: Modified Energy Factor**

**must be 2.20 or better**

**\*\*WF: Water Factor**

**must be 4.5 or less**

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Continental	EH020CA13211210	Front Load	2.78	2.38	155	4.4
Continental	EH020CA13241210	Front Load	2.78	2.38	155	4.4
Continental	EH020PA10211220	Front Load	2.78	2.38	155	4.4
Continental	EH020PA10241220	Front Load	2.78	2.38	155	4.4
Continental Girbau	EH020CA1*****			2.21		5
Continental Girbau	EH020L1*****			2.21		5
Continental Girbau	EH020LA1*****			2.21		5
Electrolux	W4105H	Front Load	3.18	2.45	107	4.2
Electrolux	W4105S			2.03		5.2
Electrolux	W475H	Front Load	2.46	2.35	97	4.4
Electrolux	W485S			2.09		5.6
Electrolux	W5105H	Front Load	3.2	2.7	121	3.4
Electrolux	W5130H	Front Load	4.2	2.6	164	4.2
Electrolux	W5180H	Front Load	5.8	2.3	403	4.1
Electrolux	W555H17	Front Load	1.7	2.53	94	4.2
Electrolux	W575H	Front Load	2.5	2.7	100	4.1
Haier	HWF09810	Front Load	3.5	2.47	113	3.7
Haier	WHLFP715M	Front Load	3.5	2.47	113	3.7
Huebsch	FTZA0***			2.04		4.9
Huebsch	FTZA1***			2.04		4.9
Huebsch	HFNB +			2.16		5.2
Huebsch	HFNB*****2+	Front Load	2.84	2.2	100	4.5
Huebsch	HFNB*ASG113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNB*ASP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNB*RSP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFND*AJP113+	Front Load	3.4	2.8	66	3.8
Huebsch	HFND*ASG113+	Front Load	3.4	2.8	66	3.8
Huebsch	HFND*ASP113+	Front Load	3.4	2.8	66	3.8
Huebsch	HFNK*ASG113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNK*ASP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNL +			2.24		4.5
Huebsch	HFNL+	Front Load	2.84	2.24	154	4.5
Huebsch	HFNN*****			2.46		3.8

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Huebsch	HFNN*****2+	Front Load	2.84	2.4	105	4
Huebsch	HFNN*ASP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNN*BSP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNN*RSP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HFNS*RSP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HTE*77***			2.16		5.2
Huebsch	HTEB*****2+	Front Load	2.84	2.2	100	4.5
Huebsch	HTEB*ASP173+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEB*ASP174+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEB*ASP283+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEB*ASP284+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEB*ASP293+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEB*ASP294+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEL +			2.24		4.5
Huebsch	HTEL+	Front Load	2.84	2.24	154	4.5
Huebsch	HTEN*****			2.46		3.8
Huebsch	HTEN*****2+	Front Load	2.84	2.4	105	4
Huebsch	HTEN*ASP283+	Front Load	3.4	2.98	68	3.8
Huebsch	HTEN*ASP293+	Front Load	3.4	2.98	68	3.8
Huebsch	HTG*79***			2.16		5.2
Huebsch	HTGB*****2+	Front Load	2.84	2.2	100	4.5
Huebsch	HTGB*ASP093+	Front Load	3.4	2.98	68	3.8
Huebsch	HTGB*ASP094+	Front Load	3.4	2.98	68	3.8
Huebsch	HTGB*ASP113+	Front Load	3.4	2.98	68	3.8
Huebsch	HTGB*ASP114+	Front Load	3.4	2.98	68	3.8
Huebsch	HTGL +			2.24		4.5
Huebsch	HTGL+	Front Load	2.84	2.24	154	4.5
Huebsch	HTGN*****			2.46		3.8
Huebsch	HTGN*****2+	Front Load	2.84	2.4	105	4
Huebsch	HTGN*ASP093+	Front Load	3.4	2.98	68	3.8
Huebsch	HWF*7****			2.16		5.2
Huebsch	HWR*7****			2.16		5.2
Huebsch	LTZA0***			2.04		4.9
Huebsch	LTZA7***			2.04		4.9
Huebsch	LTZA9***			2.04		4.9
IPSO	BFN5 +			2.16		5.2
IPSO	BFNB +			2.16		5.2
IPSO	BFNB*****2+	Front Load	2.84	2.2	100	4.5

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
IPSO	BFNB*ASG113+	Front Load	3.4	2.98	68	3.8
IPSO	BFNB*ASP113+	Front Load	3.4	2.98	68	3.8
IPSO	BTEB +			2.16		5.2
IPSO	BTEB*****2+	Front Load	2.84	2.2	100	4.5
IPSO	BTEB*ASP173+	Front Load	3.4	2.98	68	3.8
IPSO	BTEB*ASP174+	Front Load	3.4	2.98	68	3.8
IPSO	BTEB*ASP283+	Front Load	3.4	2.98	68	3.8
IPSO	BTEB*ASP284+	Front Load	3.4	2.98	68	3.8
IPSO	BTGB +			2.16		5.2
IPSO	BTGB*****2+	Front Load	2.84	2.2	100	4.5
IPSO	BTGB*ASP113+	Front Load	3.4	2.98	68	3.8
IPSO	BTGB*ASP114+	Front Load	3.4	2.98	68	3.8
Kenmore	4193*51*	Front Load	3.1	2.31	140	4.2
Laundrylux	EHWF09810M	Front Load	3.5	2.47	113	3.7
Laundrylux	EHWF09810NM	Front Load	3.5	2.47	113	3.7
Laundrylux	WHWF09810M	Front Load	3.5	2.47	113	3.7
Laundrylux	WHWF09810NM	Front Load	3.5	2.47	113	3.7
LG	CW2079C***	Front Load	3.52	2.45	121	3.7
LG	GCW1069**	Front Load	3.63	2.6	145	3.7
LG	GCWF1069**#	Front Load	3.7	3	130	3.7
LG	GCWP1069**	Front Load	3.63	2.6	145	3.7
LG	GCWP1069***	Front Load	3.6	2.6	145	3.7
LG	TCW2013***	Front Load	5.2	2.4	195	4
LG Electronics	CW2079C**			2.45		3.69
Maytag	MAH21PD			2.19		5.03
Maytag	MAH21PR			2.19		5.03
Maytag	MAH21PS			2.19		5.03
Maytag	MAH22PDAWW**			2.347		4.372
Maytag	MAH22PDAXW**			2.347		4.372
Maytag	MAH22PDBWW*+			2.25		4.3
Maytag	MAH22PDBXW*+			2.25		4.3
Maytag	MAH22PRAWW**			2.347		4.372
Maytag	MAH22PRBWW*+			2.25		4.3
Maytag	MFS25PDFTS			2.452		5.689
Maytag	MHN30PDAW*+			2.482		3.867
Maytag	MHN30PDBW*+	Front Load	3.06	2.49	145	3.7
Maytag	MHN30PDBX*+	Front Load	3.06	2.49	145	3.7
Maytag	MHN30PCW*+	Front Load	3.1	2.5	120	3.9

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Maytag	MHN30PDCX*+	Front Load	3.1	2.5	120	3.9
Maytag	MHN30PRAW*+			2.482		3.867
Maytag	MHN30PRAX*+			2.482		3.867
Maytag	MHN30PRBW*+	Front Load	3.06	2.49	145	3.7
Maytag	MHN30PRCW*+	Front Load	3.1	2.5	120	3.9
Maytag	MHN31PRAW*	Front Load	3.06	2.49	145	3.7
Maytag	MHN33PDCW**	Front Load	3.1	2.45	110	3.5
Maytag	MHN33PDCX**	Front Load	3.1	2.45	110	3.5
Maytag	MHN33PRCW**	Front Load	3.1	2.45	110	3.5
Maytag	MHP30PRAW*+			2.482		3.867
Maytag	MHP30PRBW*+	Front Load	3.06	2.49	145	3.7
Maytag	MLE20PDAY*+			2.48		3.87
Maytag	MLE20PDAZ*+			2.48		3.87
Maytag	MLE20PDBY*+	Front Load	3.1	2.49	145	3.7
Maytag	MLE20PDCW*+	Front Load	3.06	2.5	120	3.9
Maytag	MLE20PDCZ*+	Front Load	3.1	2.5	120	3.9
Maytag	MLE20PRAY*+			2.48		3.87
Maytag	MLE20PRAZ*+			2.48		3.87
Maytag	MLE20PRBY*+	Front Load	3.06	2.49	145	3.7
Maytag	MLE20PRCY*+	Front Load	3.1	2.5	120	3.9
Maytag	MLE20PRCZ*+	Front Load	3.1	2.5	120	3.9
Maytag	MLG20PDAW*+			2.48		3.87
Maytag	MLG20PDCW*+	Front Load	3.1	2.5	120	3.9
Maytag	MLG20PRAW*+			2.48		3.87
Maytag	MLG20PRBW*+	Front Load	3.06	2.49	145	3.7
Maytag	MLG20PRCW*+	Front Load	3.1	2.5	120	3.9
Maytag	MXS20PDA*+	Front Load	2.7	2.2	114	4.5
Maytag	MXS25PDA*+	Front Load	3.7	2.2	175	4.5
Maytag	MXS30PDA*+	Front Load	4.8	2.2	210	4.5
Milnor	MCS10HXCR			2.24		4.43
Milnor	MCS10HXCS*			2.24		4.43
Primus	PFNJ*ASG114+	Front Load	3.4	2.98	68	3.8
Primus	PFNJ*ASP114+	Front Load	3.4	2.98	68	3.8
Primus	PTEJ*ASP174+	Front Load	3.4	2.98	68	3.8
Primus	PTGJ*ASP114+	Front Load	3.4	2.98	68	3.8
Speed Queen	FTSA0***			2.04		4.9
Speed Queen	FTSA1***			2.04		4.9
Speed Queen	LFNA0 +			2.24		4.5

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Speed Queen	LTSA0***			2.04		4.9
Speed Queen	LTSA7***			2.04		4.9
Speed Queen	LTSA9***			2.04		4.9
Speed Queen	LWNA52SP113+	Top Load	3.3	2.2	110	4.5
Speed Queen	SFNB +			2.16		5.2
Speed Queen	SFNB*****2+	Front Load	2.84	2.2	100	4.5
Speed Queen	SFNB*ASG113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNB*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNB*RSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNC +			2.24		4.5
Speed Queen	SFNC+	Front Load	2.84	2.24	154	4.5
Speed Queen	SFND*AJP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFND*ASG113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFND*ASP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFND*BSP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFND*RSP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFNL +			2.24		4.5
Speed Queen	SFNL+	Front Load	2.84	2.24	154	4.5
Speed Queen	SFNN*****			2.46		3.8
Speed Queen	SFNN*****2+	Front Load	2.84	2.4	105	4
Speed Queen	SFNN*AJP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNN*ASG113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNN*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNN*BSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNN*RSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNS +			2.16		5.2
Speed Queen	SFNS*****2+	Front Load	2.84	2.4	105	4
Speed Queen	SFNS*RSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNT +			2.24		4.5
Speed Queen	SFNT+	Front Load	2.84	2.24	154	4.5
Speed Queen	SFNW*****			2.24		4.5
Speed Queen	SFNW*****2+	Front Load	2.84	2.4	105	4
Speed Queen	SFNW*ASG113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNW*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNW*RSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SFNY*ASG113+	Front Load	3.4	2.8	66	3.8
Speed Queen	SFNY*ASP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	STE*77***			2.16		5.2

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Speed Queen	STEB*****2+	Front Load	2.84	2.2	100	4.5
Speed Queen	STEB*ASP173+	Front Load	3.4	2.98	68	3.8
Speed Queen	STEB*ASP174+	Front Load	3.4	2.98	68	3.8
Speed Queen	STED*ASP173+	Front Load	3.4	2.8	66	3.8
Speed Queen	STEL +			2.24		4.5
Speed Queen	STEL+	Front Load	2.84	2.24	154	4.5
Speed Queen	STEN*****			2.46		3.8
Speed Queen	STEN*****2+	Front Load	2.84	2.4	105	4
Speed Queen	STEN*ASP173+	Front Load	3.4	2.98	68	3.8
Speed Queen	STEN*ASP283+	Front Load	3.4	2.98	68	3.8
Speed Queen	STEN*ASP293+	Front Load	3.4	2.98	68	3.8
Speed Queen	STEN*FSP173+	Front Load	3.4	2.98	68	3.8
Speed Queen	STEW*ASP173+	Front Load	3.4	2.98	68	3.8
Speed Queen	STG*79***			2.16		5.2
Speed Queen	STGB*****2+	Front Load	2.84	2.2	100	4.5
Speed Queen	STGB*ASG113+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGB*ASG114+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGB*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGB*ASP114+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGD*ASP113+	Front Load	3.4	2.8	66	3.8
Speed Queen	STGL +			2.24		4.5
Speed Queen	STGL+	Front Load	2.84	2.24	154	4.5
Speed Queen	STGN*****			2.46		3.8
Speed Queen	STGN*****2+	Front Load	2.84	2.4	105	4
Speed Queen	STGN*ASG113+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGN*ASPO93+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGN*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGN*FSP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	STGW*ASP113+	Front Load	3.4	2.98	68	3.8
Speed Queen	SWF*7****			2.16		5.2
Speed Queen	SWR*7***			2.16		5.2
Unimac	FTUA0***			2.04		4.9
Unimac	FTUA1***			2.04		4.9
Unimac	LTUA0***			2.04		4.9
Unimac	LTUA7***			2.04		4.9
Unimac	LTUA9***			2.04		4.9
Wascomat	EX745co	Front Load	5.8	2.3	403	4.1
Wascomat	SU620			2.09		5.6

Brand	Model	Load Configuration	Volume (cu. ft.)	*MEF	Annual Energy Use (kWh/yr)	**WF
Wascomat	SU625			2.03		5.2
Whirlpool	CET8000C*+	Front Load	3.06	2.36	139	4
Whirlpool	CET8000X*+			2.26		4.38
Whirlpool	CET8000XQ*+	Front Load	3.2	2.26	156	4.4
Whirlpool	CGT8000C*+	Front Load	3.1	2.36	139	4
Whirlpool	CGT8000X*+			2.26		4.38
Whirlpool	CGT8000XQ*+	Front Load	3.2	2.26	156	4.4
Whirlpool	CHW8990A*+	Front Load	3.06	2.24	166	4.3
Whirlpool	CHW8990B*	Front Load	3.6	2.25	166	4.3
Whirlpool	CHW8990C*+	Front Load	3.1	2.36	139	4
Whirlpool	CHW8990X*+			2.263		4.381
Whirlpool	CHW8990XW*+	Front Load	3.2	2.26	156	4.4
Whirlpool	CHW9050A*+	Front Load	3.1	2.33	140	4.2
Whirlpool	CHW9060*+	Front Load	3.1	2.33	140	4.2
Whirlpool	CHW9060A*+	Front Load	3.1	2.33	140	4.2
Whirlpool	CHW9900VQ**			2.083		4.45
Whirlpool	CHW9900W*+			2.07		4.52

Disclaimer of Endorsement: Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government.