



# Commercial Prescriptive Programs

## 2022 Changes to Commercial Prescriptive Program Incentives

	2021	2022	Notes
<b>Commercial Food Service Equipment Program</b>			
4 pan Electric and Gas Steamer	\$1700	\$1300	Measure Decrease
6 Pan Electric and Gas Steamer	\$2600	\$2200	Measure Decrease
7-12 Pan Electric and Gas Steamer	\$3200	\$2488	Measure Decrease
Electric Convection Oven	\$220	\$200	Measure Decrease
Ice Machines 799 lbs/day and under	\$160	0	Measures Removed
Ice Machines 800 lbs/day and over	0	\$200	Measures Added
<b>Commercial Grocer Program</b>			
LT Case: T12 to LP LED Inside Lamp	\$10	\$15	Measure Increase
MT Case: T12 to LP LED Inside Lamp	\$10	\$15	Measure Increase
T12 to LP LED Outside Lamp	\$7	\$15	Measure Increase
T8 to LP LED Outside Lamp	\$7	\$15	Measure Increase
MT Case: 2 T8 to 1 High Power LED Inside Lamp	\$18	\$20	Measure Increase
MT Case 2 T12 to 1 High Power LED Inside Lamp	\$18	\$20	Measure Increase
LT Case: 2 T8 to 1 High Power LED Inside Lamp	\$18	\$20	Measure Increase
LT Case: 2 T12 to 1 High Power LED Inside	\$18	\$20	Measure Increase
MT Case: 2 T8 to 1 High Power LED Outside Lamp	\$10	\$15	Measure Increase
MT Case:2 T12 to 1 High Power LED Outside Lamp	\$10	\$15	Measure Increase
Strip Curtains	\$5	\$10	Measure Increase
20W_ECM replacing 20W_Shaded Pole	New	\$100	Measure Added
20W_ECM replacing 1/20HP_Shaded Pole	New	\$100	Measure Added
20W_ECM replacing 20W_Shaded Pole	New	\$100	Measure Added
20W_ECM replacing 1/15HP_Shaded Pole	New	\$100	Measure Added
20W_ECM replacing 1/20HP_Permanent Split Capacitor	New	\$100	Measure Added
20W_ECM replacing 1/15HP_Permanent Split Capacitor	New	\$100	Measure Added

**Commercial Grocer Program Cont.**

1/20HP_ECM replacing 1/20HP_Shaded Pole	New	\$100	Measure Added
1/20HP_ECM replacing 1/15HP_Shaded Pole	New	\$100	Measure Added
1/20HP_ECM replacing 1/15HP_Permanent Split Capacitor	New	\$100	Measure Added
1/15HP_ECM replacing 1/20HP_Shaded Pole	New	\$50	Measure Added
Medium Temp_ECM replacing Shaded Pole_9 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Shaded Pole_10 to 15 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Shaded Pole_16 to 20 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Shaded Pole_20+ W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Permanent Split Capacitor_9 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Permanent Split Capacitor_10 to 15 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Permanent Split Capacitor_16 to 20 W output power	New	\$50	Measure Added
Medium Temp_ECM replacing Permanent Split Capacitor_20+ W output power	New	\$50	Measure Added
Medium Temp_PMSM replacing Shaded Pole_9 W output power	New	\$50	Measure Added
Medium Temp_PMSM replacing Shaded Pole_10 to 15 W output power	New	\$50	Measure Added
Medium Temp_PMSM replacing Permanent Split Capacitor_9 W output power	New	\$50	Measure Added
Medium Temp_PMSM replacing Permanent Split Capacitor_10 to 15 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Shaded Pole_9 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Shaded Pole_10 to 15 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Shaded Pole_16 to 20 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Shaded Pole_20+ W output power	New	\$50	Measure Added
Low Temp_ECM replacing Permanent Split Capacitor_9 W output power	New	\$50	Measure Added

Questions? Contact Greta Zink at (509) 495-4793 or email [greta.zink@avistacorp.com](mailto:greta.zink@avistacorp.com)

## Commercial Grocer Program Cont.

Low Temp_ECM replacing Permanent Split Capacitor_10 to 15 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Permanent Split Capacitor_16 to 20 W output power	New	\$50	Measure Added
Low Temp_ECM replacing Permanent Split Capacitor_20+ W output power	New	\$50	Measure Added
Low Temp_PMSM replacing Shaded Pole_9 W output power	New	\$50	Measure Added
Low Temp_PMSM replacing Shaded Pole_10 to 15 W output power	New	\$50	Measure Added
Low Temp_PMSM replacing Permanent Split Capacitor_9 W output power	New	\$50	Measure Added
Low Temp_PMSM replacing Permanent Split Capacitor_10 to 15 W output power	New	\$50	Measure Added
Walk-In Cooler Evaporator Fan Motor - 20W Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 20W Shaded Pole to 1/20 HP ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/20 HP Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/20 HP Shaded Pole to 1/20 HP ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/20 HP Shaded Pole to 1/15 HP ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/15 HP Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/15 HP Shaded Pole to 1/20 HP ECM	New	\$100	Measure Added
Walk-In Cooler Evaporator Fan Motor - 1/15 HP Shaded Pole to 1/15 HP ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 20W Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 20W Shaded Pole to 1/20 HP ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 1/20 HP Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 1/20 HP Shaded Pole to 1/20 HP ECM	New	\$100	Measure Added

## Commercial Grocer Program Cont.

Walk-In Freezer Evaporator Fan Motor - 1/20 HP Shaded Pole to 1/15 HP ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 1/15 HP Shaded Pole to 20W ECM	New	\$100	Measure Added
Walk-In Freezer Evaporator Fan Motor - 1/15 HP Shaded Pole to 1/20 HP ECM	New	\$50	Measure Added
Walk-In Freezer Evaporator Fan Motor - 1/15 HP Shaded Pole to 1/15 HP ECM	New	\$50	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Medium Temp - >44 Watt - 2 or more motors/controller	New	\$50	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Medium Temp - 24 - 43 Watt - 2 or more motors/controller	New	\$50	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Low Temp - >44 Watt - 3 or more motors/controller	New	\$50	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Medium Temp - ≤ 23 Watt - 5 or more motors/controller	New	\$100	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Low Temp - ≤ 23 Watt - 7 or more motors/controller	New	\$100	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Medium Temp - >44 Watt - 1 or 2 motors/controller	New	\$100	Measure Added
Evaporator Fan ECM Motor Controller - Walk-In - Low Temp - >44 Watt - 1 or 2 motors/controller	New	\$100	Measure Added