

Corrected Table 6. Summary of Ventilation Annual Operating Costs

Systems are sorted by Operating Cost in homes with Gas Furnace/AC

modeled in:	Ventilation System	Annual Operating Cost in homes with	
		Gas Furnace/AC	Electric Heat Pump
Boston	multi-port supply	\$189	n/a
	balanced heat recovery	\$205	n/a
	multi-port exhaust	\$209	n/a
	upgraded bath exhaust	\$212	n/a
	single-port exhaust	\$215	n/a
	ICM forced-air supply	\$282	n/a
	MP supply, SP exhaust	\$383	n/a
	forced-air supply	\$593	n/a
	FA supply, SP exhaust	\$787	n/a
Washington DC	multi-port supply	\$128	\$148
	multi-port exhaust	\$140	\$162
	balanced heat recovery	\$141	\$155
	upgraded bath exhaust	\$142	\$165
	single-port exhaust	\$144	\$167
	ICM forced-air supply	\$189	\$204
	MP supply, SP exhaust	\$271	\$314
	forced-air supply	\$392	\$400
	FA supply, SP exhaust	\$534	\$567
Houston	balanced heat recovery	\$131	\$135
	multi-port supply	\$135	\$142
	multi-port exhaust	\$142	\$149
	upgraded bath exhaust	\$144	\$151
	single-port exhaust	\$146	\$153
	ICM forced-air supply	\$211	\$219
	MP supply, SP exhaust	\$241	\$253
	forced-air supply	\$444	\$455
	FA supply, SP exhaust	\$551	\$566
Phoenix	multi-port supply	\$145	\$155
	balanced heat recovery	\$152	\$157
	multi-port exhaust	\$152	\$162
	upgraded bath exhaust	\$154	\$165
	single-port exhaust	\$156	\$167
	MP supply, SP exhaust	\$269	\$287
	ICM forced-air supply	\$296	\$312
	forced-air supply	\$696	\$724
	FA supply, SP exhaust	\$820	\$855

Ventilation operating costs in Table 6 include ventilation fan energy, the cost of tempering ventilation air, and the cost of tempering infiltration attributable to mechanical ventilation.