

Rated in accordance with ASHRAE/AHRI/ISO 13256-1

		Model	Water Loop Heat Pump	
			Cooling EWT 86°F	
			Capacity (Btuh)	EER (Btuh/W)
InnKeeper (IKV)	Standard	IKV008	8,511	14.70
		IKV010	9,374	13.90
		IKV012	11,498	13.20
		IKV015*	14,559	14.50
		IKV018*	14,876	12.90
	High Efficiency E-Series	IEV008	9,006	15.60
		IEV010	9,950	14.60
		IEV012	12,407	14.30
		IEV015	14,433	12.50
		IEV018	16,253	13.50
HomeKeeper (HKV)	Standard	HKV016	15,176	15.10
		HKV020	18,229	16.10
		HKV024	24,121	14.90
		HKV030	27,305	15.50
		HKV036	32,043	15.00
	High Efficiency E-Series	HEV016	18,888	17.60
		HEV020	19,786	18.70
		HEV024	24,500	17.60
		HEV030	29,728	17.40
		HEV036	37,808	16.80

Cooling Capacities based upon 80.6°F (27°C) DB, 66.2°F (19°C) WB entering air temperature, EWT of 86°F (30°C)

*All units tested were equipped with EC motors except IKV015 and IKV018 which were equipped with PSC motors.