








MD/RD/TS	T-Series	T-80 Series	T-90 Series	Weight	Capacity (BTU/hr)
MD100	T-570R	T-580R	T-590 	STANDARD: 910 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 15,500 14,000 0°F 10,000 8,000 -20°F 5,500 5,000 Heat (35°F) 10,500 6,000
				SMARTPOWER: 973 lbs <i>cool/heat on engine operation and electric standby</i>	
MD200	T-600R	T-680R	T-690 	STANDARD: 910 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 19,000 16,500 0°F 12,000 11,000 -20°F 7,250 6,500 Heat (35°F) 12,000 7,500
				SMARTPOWER: 973 lbs <i>cool/heat on engine operation and electric standby</i>	
TS200	T-600	T-680S	T-690 MAX 	STANDARD: 947 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 21,000 18,000 0°F 13,500 12,250 -20°F 8,000 6,750 Heat (35°F) 14,000 7,500
				SMARTPOWER: 1,010 lbs <i>cool/heat on engine operation and electric standby</i>	
MD300	T-800R	T-880R	T-890 	STANDARD: 990 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 25,000 21,000 0°F 17,000 12,500 -20°F 11,000 8,000 Heat (35°F) 10,500 10,500
				SMARTPOWER: 1,099 lbs <i>cool/heat on engine operation and electric standby</i>	
TS300	T-800	T-880S	T-890 MAX 	STANDARD: 1,027 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 27,000 22,500 0°F 18,000 13,500 -20°F 11,500 8,500 Heat (35°F) 24,000 10,500
				SMARTPOWER: 1,136 lbs <i>cool/heat on engine operation and electric standby</i>	
RDII	T-1000R	T-1080R	T-1090 	STANDARD: 1,104 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 32,000 27,000 0°F 21,000 15,500 -20°F 13,500 11,000 Heat (35°F) 14,000 14,000
				SMARTPOWER: 1,123 lbs <i>cool/heat on engine operation and electric standby</i>	
TS500	T-1000	T-1080	T-1090 MAX 	STANDARD: 1,051 lbs <i>cool/heat on engine operation</i>	engine electric 35°F 35,000 28,500 0°F 22,500 19,000 -20°F 14,250 13,000 Heat (35°F) 20,000 14,000
				SMARTPOWER: 1,160 lbs <i>cool/heat on engine operation and electric standby</i>	