



T-890 & T-890 MAX SPECIFICATIONS



T-90 SERIES... EXPECT MORE.

Since 1938, Thermo King's priority has been to develop innovative products that meet and exceed the ever changing needs of our customers.

The development of the T-90 Series of transport refrigeration units for straight trucks continues the legacy of customer-focused innovation. Taking our self-powered truck refrigeration models to a new level, the next-generation T-90 Series offers the right solutions for today's challenges. Whether you're looking for more capacity, trustworthy reliability and performance, fuel efficiency, unprecedented temperature pull-down and recovery, convenient maintenance intervals, or all of the above, the T-90 Series will not let you down. And now with the integration of our ConnectedSuite[™] telematics package and the standardization of our premium HMI included, you truly get MORE WITH THERMO KING.

KEY OPTIONS

Customize your unit to fit your business needs:

- SmartPower[™] Electric Standby (230V and 460V)
- Whisper[®] Noise Reduction
- Top Screen
- Snow Cover

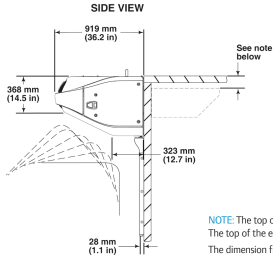
- Solar panels(40W and 110W options)
- Electronic Door Switches
- Body Mount HMI
- TouchPrint Premium

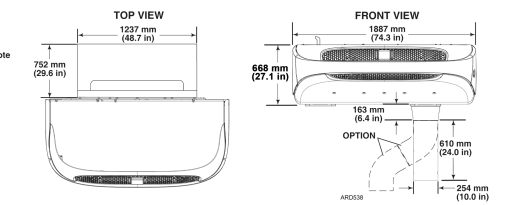
- PTC Precsion Temp Comtrol
- Arctic Package
- Monitor Package
- Premium Package

SYSTEM PERFORMANCE

Refrigeration capacity: System net cooling capacity at 100°F ambient temperature and high speed engine/60 Hertz electric power

Return air to evaporator	T-890	T-890 MAX
	35°F 0°F -20°F	35°F 0°F -20°F
Engine power BTU/hr (Up to)	25,000 17,000 11,000	27,000 18,000 11,500
Electric power BTU/hr (Up to)	21,000 12,500 8,000	22,500 13,500 8,500
Heating capacity (35°F/0°F ambient)		
Engine power (BTU/hr)	10,500	14,000
Electric power (BTU/hr)	10,500	10,500
Airflow: on high speed engine operation		
Airflow volume @ 0 Pa static pressure	1,700 ft ³ /min	1,700 ft ³ /min
Weight (Condensing Unit):		
Standard: cooling/heating on engine operation	990 lbs	1,027 lbs
With SmartPower electric standby: cooling/heating on engine/electric standby	1,099 lbs	1,136 lbs
Engine: 3 cylinder, liquid cooled		
Model	TK 374	TK 374
Rating	14.6 hp	14.6 hp
Maintenance Interval	2000 hrs	2000 hrs
Compressor: lightweight aluminum alloy		
Model Displacement	X-430 30 cu. in.	X-430 30 cu. in.
Electric standby motor (option1)	50 cu. III.	50 Cu. III.
	200 - 230 / 3 / 60	200 - 230 / 3 / 60
Voltage / phase / cycles Rating	9 hp	200 - 230 7 3 7 60 9 hp
Electric standby motor (option2)	קיי כ	
Voltage / phase / cycles	460 / 3 / 60	460 / 3 / 60
Rating	9 hp	9 hp
Refrigerants: R-404A zero Ozone Depletion Potential (ODP), internationally app	I	
Charge	6.3 lbs	7.5 lbs





NOTE: The top of the unit to be mounted flush with the top of the cargo box when possible. The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling.

The dimension from the top of the cargo box to the evaporator cutout will vary depending on the type of box, truck cab tilt clearance. etc.