

SPECIFICATION SHEET

T-1080S



QUICKTEMP TECHNOLOGY

QuickTemp technology utilizes an electronic throttling valve system, and is standard on all T-80 Series units. QuickTemp allows you to realize major long-term benefits, including significant fuel savings, improved temperature control and reduced maintenance.



THE MOST ADVANCED SCROLL COMPRESSOR EVER

The clear choice for peak efficiency and maximum cooling capacity.

- · Up to 10% more fuel efficient
- · High efficiency and greater capacity
- · Less noise and vibration
- · Less maintenance (87% fewer moving parts)
- · E nickel-plated Oldham coupling for greater reliability

KEY OPTIONS

Reduction

Customize your unit to fit your business needs:

SmartPower™
Electronic Door Switch
Electronic Door Switch
Battery Box
Body Mount HMI
Premium Display
Whisper™ Plus Noise

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			
	35°F	0°F	-20°F
Engine Power BTU/hr (Up to)	34,000	21,000	13,000
Electric Power BTU/hr (Up to)	29,000	18,000	12,000
Heating capacity (35°F/0°F ambient)			
Engine power (BTU/hr)		20,000	
Electric power (BTU/hr)		11,400	
Airflow: on high speed engine operation			
Airflow volume @ 0 Pa static pressure	1900 ft ³ /min		
Discharge Velocity (Air Throw)	21 ft/sec		
Weight (Condensing Unit):			
Standard: cooling/heating on engine operation	1012 lbs		
With SmartPower electric standby: cooling/heating on engine/electric standby	1121 lbs		
Engine: 3 cylinder, liquid cooled			
Model		TK 380	
Rating	16.2 hp		
Maintenance Interval		2000 hrs	5
Compressor: lightweight aluminum alloy			
Model	TK06		
Displacement	6 cu. in.		
Electric standby motor			
Voltage / phase / cycles	230/3/60		
Rating	12 hp		
Refrigerants: R-404A zero Ozone Depletion Potential (ODP), internationally approved			
Charge	7.0 lbs		





