

## **EV-Series**

FOR SMALL AND MEDIUM VEHICLES

The EV-Series is the ideal electrical solution to deliver temperature-sensitive cargo in small and medium vehicles of up to 26 m3. With their superior flexibility, the units are perfectly suited to the rigorous demands of multi-drop distribution runs, even in extreme high and low ambient temperatures.

The faster temperature pull-down enables quicker recovery from door openings and better cargo protection. The user-friendly in-cab controller ensures effortless and error-free operation. EV-Series models are ultra light and compact, making it possible to maximize your payload. With the introduction of new medium and large range models, there are four road-only models available to match your exact needs.



- 2

# **Professional Solution**

#### **NEW**

## **EV-SERIES FOR SMALL TRUCKS:** HIGH PERFORMANCE, LOW TOTAL COST OF OWNERSHIP.

The Mini EV series has been completely upgraded with a unified family design, a professional electrical platform, powerful capacity, and flexible installation. Our EV-280 and EV-380 meet all your expectations for Thermo King's EV products.

You want highly energy efficient and ultralight equipment? The new Mini EV-Series range has the model to suit your needs:

- Split layout offering EV-280 / EV-380
- Roof mount and nose mount

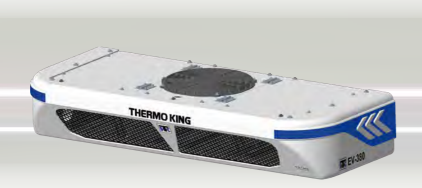
### NEW

## **EV-SERIES FOR LIGHT TRUCKS:** THE BEST JUST GOT BIGGER.

The EV-Series range has been updated. It now includes optimal control solutions for light trucks, up to an impressive 26 m³. Naturally, our EV-580 and EV-580S models have everything you'd expect from Thermo King's EV-Series, except that they are bigger and more powerful.

If you want a highly efficient and sustainable unit for both frozen and fresh applications, the new models of EV-Series range are the ideal solution for you.

- Split layout offering EV-580
- One piece layout offering EV-580S
- Cooling and heating models



EV-280 & EV-380



EV-580 & EV580S

#### **PRODUCT FEATURES**

#### **POWERFUL CAPACITY MINI TRUCK**

- —Lightweight design, over 20% lower weight
- —Powerful cooling, 13% higher capacity
- —Integrated control core solution
- Robust control logic

#### **HIGH CAPACITY LIGHT TRUCKS**

- 20% lower weight, 12% shorter length
- 28% higher capacity, 8.3% higher efficiency(EV-580S)
  Vehicle components selections
- Aluminium Frame & ABS cover to reduce weight
- Larger mirochannel heat exchanger to improve condensing capacity and design redundancy

### **ARCON ROBUST CONTROL ARCHITECTURE**

- Integrated control core solution
- Powerful ECU for Truck with abundant resource
- Robust control logic

5 —

# **Specifications**

Specification	Unit	EV-280	EV-380	
REFRIGERATION CAPACITY AT DC POWER INPUT:				
FRESH CAPACITY@30/0℃	W	2400	3400	
FROZEN CAPACITY @30/-20°C	w	1300	1800	
REFRIGERATION CAPACITY AT 1PH STANDBY POWER	INPUT:			
Fresh Capacity@30/0°C	W	2400	3400	
FROZEN CAPACITY @30/-20°C	w	1300	1800	
EVAPORATOR FAN PERFORMANCE				
AIR FLOW@0 PA	m³/h	700	1500	
PERFORMANCE				
FRESH EFFICIENCY		1.3		
HEATING(PTC OPTION)	w	1500		
MAX POWER CONSUMPTION	W	2200	3100	
TEMP RANGE	°C	-15 ~ 55Cooling		
POWER INPUT				
DC POWER	V	320~750		
STANDBY POWER		1Ph-220V-50HZ		
CONTROL POWER	V	12		
WEIGHT				
CONDENSOR	Kg	57		
EVAPORATOR	Kg	10	17	
DIMENSION				
CONDENSOR Nose (W x D x H)	mm	1330 x 550 x 253	1330 x 550 x 253	
CONDENSOR Roof (W x D x H)	mm	1402 x 765 x 260	1402 x 765 x 260	
EVAPORATOR (W x D x H)	mm	608 x 490 x 187 985 x 551 x 1		
REFRIGERATION CHARGE				
R-404a	Kg	1	1.7	



	EV-580	EV-580S			
REFRIGERATION CAPACITY AT DC POV	VER INPUT:				
4650		5650			
	2650	2900			
REFRIGERATION CAPACITY AT 1PH ST	ANDBY POWER INPUT:				
	4650	4700			
	2650	2900			
EVAPORATOR FAN PERFORMANCE					
	1800	2000			
PERFORMANCE					
	1.3	1.3			
	2500				
	4500	5500			
	-15 ~ 55Cooling	/ -25 ~ 55Heating			
POWER INPUT					
	320~750				
	3Ph-380V-50HZ*	/1Ph-220V-50HZ			
		24			
WEIGHT					
	83	99			
	16				
DIMENSION		1405 573 500			
1436x572x508 -		1436x572x508 -			
- 1080x592x238		- 1088x587x228			
制冷剂充注	- COUNTY - C	TOODASO, ALLO			
the serve disk	2.4	2.4			

\*The capacity of 3ph standby is the same as DC power input.



- 6

# **Unit selection guide**

AMBIENT TEMPERATURE							
MODEL	30°C		40°C		-18°C		
Set temp.	0/2°C	- <b>20</b> °C	0/2°C	-20°C	5°C		
EV-280	14m³	7m³	11m³	5m³	-		
EV-380	18m³	11m³	15m³	9m³	-		
EV-580	26m³	18m³	26m³	16m³	26m³		
EV-580S	26m³	23m³	26m³	18m³	26m³		

The table above is a guide to select the right unit in the new EV-Series to match your application. These figures are maximum vehicle volumes, calculated on road operation, at DC power and  $30^{\circ}\text{C}/40^{\circ}\text{C}$  ambient temperature. Recommendations are based on precooled loads and a K value of 0,35 W/m2K is used for frozen goods (-20°C) and 0,5 W/m2K for fresh goods (0°C and +6°C) for a distribution cycle of 8 hours.







EV-580 & EV-580S Up to 26 m<sup>3</sup>

## **Dimensions**



#### **WARRANTY CONDITIONS**

Thermo King warrants the new product delivered will be free of defects in material and workmanship for the period of time specified in the applicable warranties. Specific terms of the Thermo King warranty are available on request.

