

## For large-sized trucks

## TU100SAEM Multi









Various combination of the rear evaporators for two or three compartments. It can also regulate a wide range of temperatures, from frozen to chilled (heating). Capitalising on the single, compact design, the same sized unit can ensure multiple temperatures.

## For chilled & frozen

## Refrigerating capacity

Temperature inside the cargo room (Ambient temperature 30°C)

In the case of Evaporator L





1	
Compressor	CS150

Model		TU100SAEM Multi	
Refrigerant		R404A	
ATP condition	<b>₽</b> 0°C	L:10475W [8082W] M:7870W [6674W] S:7058W [5932W]	
	<b>-20℃</b>	L:6172W [4860W] M:4850W [3855W] S:4258W [3422W]	
Airflow volume		L:2800m³/h M:1616m³/h S:1220m³/h	
Engine		3TNV76	
Compressor		CS150E	
Standby motor	kW	10.4kW	
voltage 380-400V		380-400V	
	phase	3Phase	
	cycles	50Hz	
Weight with standby, including accessory parts +L:485Kg +M:466Kg +		+L:485Kg +M:466Kg +S:460Kg	

The figure within [] refers to the capability in the case of standby motor drive.

L/M/S: Evaporator Size