

# TD10C



## EVAPORATOR UNIT

Type: Copper Tube, Aluminum Fin  
Dimension (mm): W900 X H113 X D460  
Fan: Propeller Fan, Directly Connected to Fan Motor  
Revolution of Fan ( $\text{min}^{-1}$ ): 2,300  
Fan Motor: 50W  
Drive Method: Direct drive by direct current motor.  
Weight (kg): 9



## CONDENSER UNIT

Type: Copper Tube, Aluminum Fin  
Dimension (mm): W680 X H160 X D415  
Fan: Propeller Fan, Directly Connected to Fan Motor  
Revolution of Fan ( $\text{min}^{-1}$ ): 2,300  
Fan Motor (W): 50  
Drive Method: Direct drive by direct current motor  
Weight (kg): 11.2

Total weight of product : 30.3kg  
Power Consumption : 12V (13 amps)



## UNIT CONTROLLER

Storage Air Temperature adjustment -  
electronic thermostat  
alarm code  
Defrost - (Hot gas) : Automatic & Manual



## COMPRESSOR (SD10)

Type: DS13A, B  
Discharge Amount ( $\text{cm}^3/\text{rev}$ ): 99.8  
Revolution ( $\text{min}^{-1}$ ): 1,800  
Oil For Refrigeration Unit & Enclosed Volume  
[gal(cc)]: PAG56/2A, 0.037 [US] (140)  
Weight (kg): 6.5 (Include Magnet Clutch)  
Drive Method: Belt-driven from Vehicle Engine

## COOLING CAPACITY

Ambient Temperature: 35°C  
0°C: 1,000 kcal/hr (1,160W)  
\*For CHILLED