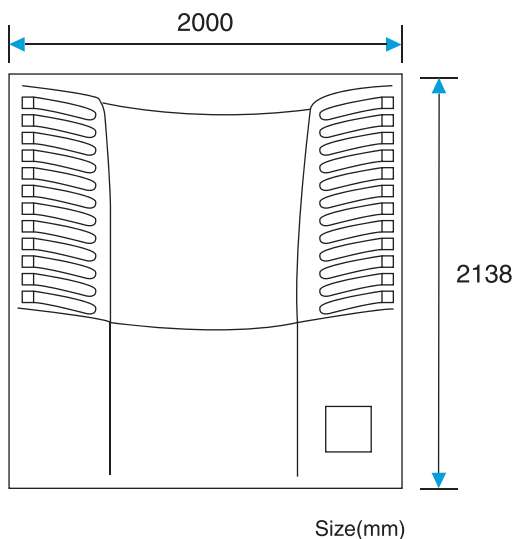


(Self Powered Model)

# TFV2000D-E



- Exhibits for the highest refrigerating capacity among this class.
- Neat design with the most slimmed-down outline among this class (430mm thick).
- Exhibits for the highest air capacity among this class.
- Provides non-condensed refrigerant heating system.
- Performs extremely precise temperature control (provides electronic expansion valve).



| Model                     |  | TFV2000D-E                      |                                |
|---------------------------|--|---------------------------------|--------------------------------|
| Capacity (AT30°C)         | RT 0°C<br>RT-20°C                            | 19060W<br>9770W                 |                                |
| Heating capacity (AT0°C)  | RT12°C                                       | 8000W                           |                                |
| Outside dimension (W×H×D) | Outer<br>Inner                               | mm<br>mm                        | 2000×2138×430<br>1659×1148×100 |
| Refrigerant               | R404A  |                                 |                                |
| Air volume                | 5880m <sup>3</sup> /h                        |                                 |                                |
| Weight                    | 860kg  |                                 |                                |
| Engine                    | Model<br>Number of cylinder/<br>displacement | 4TNV88-SMR<br>4/2189cc          |                                |
| Compressor                | Model<br>Number of cylinder/<br>displacement | Mitsubishi CR2453LVR<br>4/528cc |                                |
| Electric motor            | 10.8kw                                       |                                 |                                |