



306 boulevard Charles de Gaulle, 92390 Villeneuve la Garenne, FRANCE tel: +33 (0)1 41 21 83 00 fax: +33 (0)1 41 21 83 09 www.zanottifrance.com

### MDB250ND11F

# Industrial horizontal Split unit for rooms of means and great volumes.

Autonomous monobloc fitted with body with built-in electrical equipment box for an industrial application of rooms of means and/or great volumes.

## Refrigerating capacity / Coldroom volume T° ext. +35°C

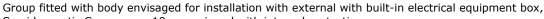
| I CAU I DD C |                  |
|--------------|------------------|
| T°Room +5°C  | 23901 W / 490 m³ |
| T°Room +0°C  | 20635 W / 409 m³ |
| T°Room -5°C  | 17334 W / 333 m³ |



| 22067 W / 442 m³ |
|------------------|
| 19055 W / 373 m³ |
| 15939 W / 302 m³ |
|                  |

### Technical Data

| Technical Data               |                   |
|------------------------------|-------------------|
| Voltage                      | 400 V /3N~/ 50 Hz |
| Power nominal absorption     | 9.7 kW            |
| Intensity nominal absorption | 23.2 AMP          |
| Mass                         | 396 KG + 155 KG   |
| Air Volume Condenser         | 13700 m³          |
| Air volume evaporateur       | 14300 m³          |
| Air throw                    | 25 m              |
| Defrost Heather              | 12750 W           |
|                              |                   |



Semi hermetic Compressor 10 cv equipped with integral protection,

Industrial cubic Evaporator with great removable spaces,

Relaxation of gas by thermostatic pressure reducer,

Ventilators high-output helicoid condensers and low noise level,

De-icing cyclic electric automatic completion,

Control of the pressure of condensation,

Winnow solenoid of line,

Indicator of liquid, tank of liquid with preload R404A,

Electromechanical thermostat of regulation integrated in the electrical equipment box.

#### **OPTIONS:**

Electronic Variator speed of the rotors condenser,

Condensation with water,

Panel of control separate (for one or more machines assembled in the same room), Relay of control of the supply voltage.



