

## **BSP135NO02F**

## **Split with wall, unit of horizontal condensation.**

Horizontal unit split for negative rooms the small ones and average volumes.

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

<b>T° Evaporation -15 °C</b>	2602 W / 23 m <sup>3</sup>
<b>T° room -20°C</b>	2102 W / 16 m <sup>3</sup>
<b>T° room -25 °C</b>	1649 W / 11 m <sup>3</sup>

### **Refrigerating capacity / Coldroom volume** **T°ext. +40°C**

<b>T° room -15 °C</b>	2381 W / 20 m <sup>3</sup>
<b>T° room -20°C</b>	1913 W / 13 m <sup>3</sup>
<b>T° room -25 °C</b>	1498 W / 9.7 m <sup>3</sup>

### **Technical Data**

<b>Power nominal absorption</b>	2.3 kW
<b>Voltage</b>	400 V / 3N~/ 50 Hz
<b>Intensity nominal absorption</b>	6.3 AMP
<b>Mass</b>	72 KG + 28 KG
<b>Air volume condenser</b>	1500 m <sup>3</sup> /h
<b>Air volume évaporator</b>	1800 m <sup>3</sup> /h
<b>Air throw</b>	4 m
<b>Defrost Heather</b>	1400 W

Split with wall fitted with body with integrated electrical equipment box,

Evaporator compact ceiling light,

Electric de-icing,

Panel of remote regulation,

Compressing hermetic 2 cv equipped with integral protection,

Expansion of gas by capillary,

Fluid R404A,

Sonde of safety for indication alarms clogged condenser,

Piping preloaded into 2,5 m,

Batteries of heat exchange evaporator and condenser by grooved copper tube and aluminium wings,

Câble line, micro cable carry, cable light ceiling light and lamp,

and for the models low temperature, cables for resistance carries (L=2,5 m).

#### **OPTIONS:**

Connexion to system of supervision (Télévis),

Condensation with water,

Different voltage.

