

SOLANO TOP HVAC - EVAP



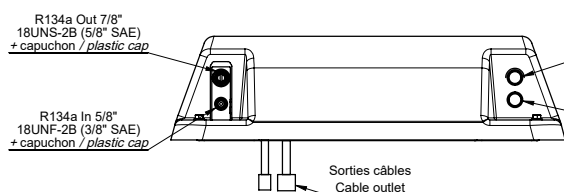
CEILING W/ OR W/O CONTROL PANEL

Unité de toit

- 2 versions : climatisation ou combiné chauffage climatisation
- Ventilation 3 vitesses
- Tension d'alimentation : 12V ou 24V
- Version HVAC : raccordement avec durite à eau Ø16mm
- Thermostat anti-givre intégré
- Fixation sur le toit avec 4 vis M6
- Détendeur pour raccords à visser O-ring
- Livré avec connecteurs électriques
- Existe aussi en version E-HVAC

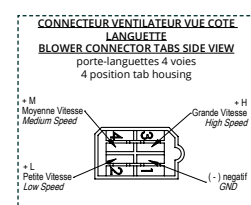
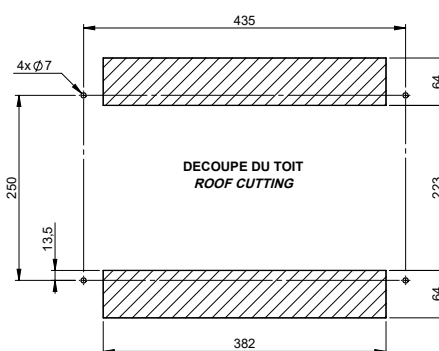
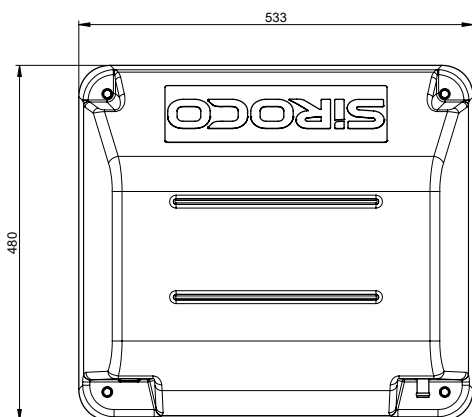
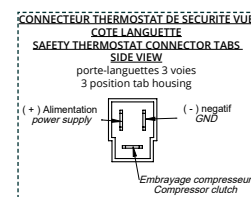
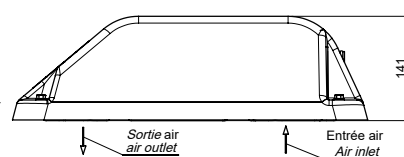
Rooftop unit

- 2 versions: air conditioning or heating & air conditioning unit
- 3 speed ventilation
- Voltage : 12V or 24V
- HVAC version : Ø16mm water hose diameter
- Including anti-freezing thermostat
- Clamping on the roof with 4 M6 holes
- Expansion valve O-ring connection
- Supplied with electrical connectors
- Also exists in E-HVAC version



Entrée eau
Water in*

Sortie eau
Water outlet*
*HVAC version only



| Tension Voltage | Type Type | Référence Reference |
|-----------------|-----------|---------------------|
| 12 V | HVAC | 0355 0002 |
| | EVAP | 0355 0000 |
| 24 V | HVAC | 0355 0003 |
| | EVAP | 0355 0001 |

| Type Type | Tension Voltage | Puissance ventilateur Ventilation electric power | Poids Weight | Débit d'air nominal Nominal air flow | Puissance calorifique Heating capacity | Puissance frigorifique* Cooling capacity |
|-----------|-----------------|--|--------------|--------------------------------------|--|--|
| | | | | | Ethylene glycol | |
| HVAC | 12/24 V | 200 W | 10 kg | 420 m³/h | 5 kW | 6 kW |
| EVAP | 12/24 V | 200 W | 10 kg | 450 m³/h | - | 5,4 kW |

*Valeurs de calcul P.55 / Calculating values P.55