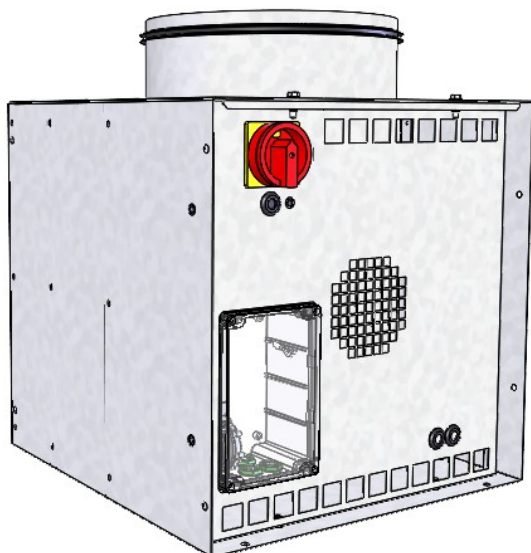


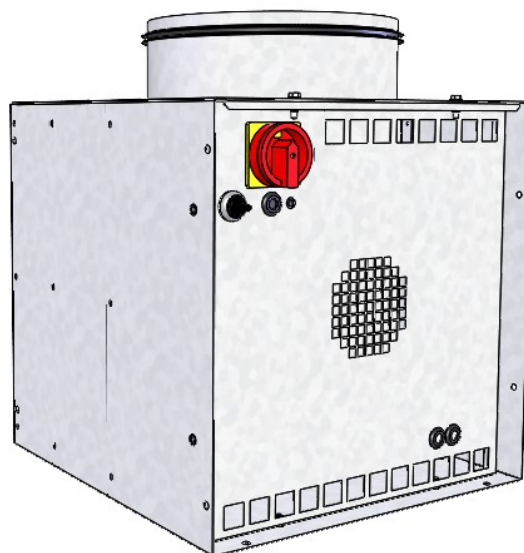
## ECOBBLUE-ECONIZER

### VERSION VERTICALE

ECOBBLUE

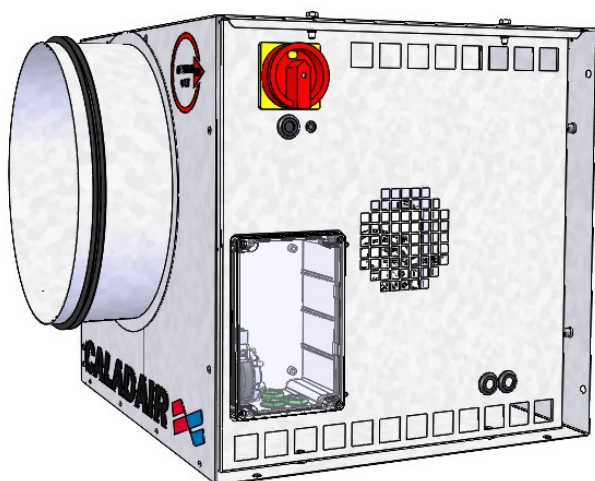


ECONIZER

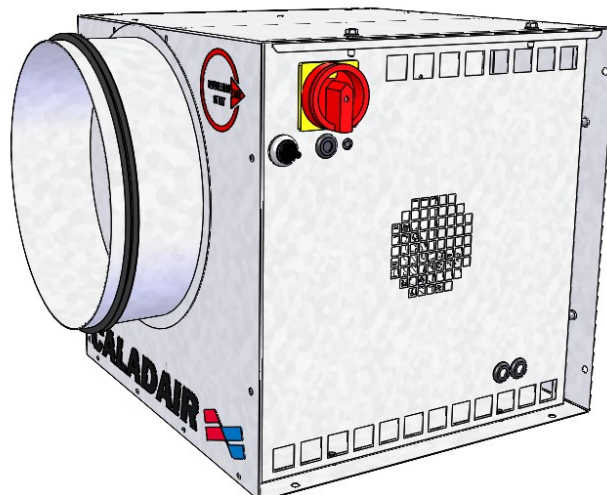


### VERSION HORIZONTALE

ECOBBLUE



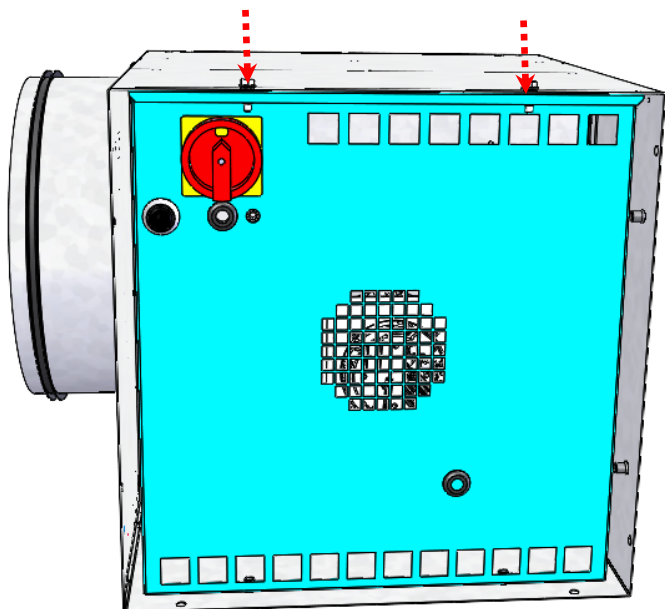
ECONIZER



## ECONIZER

### ETAPE 1

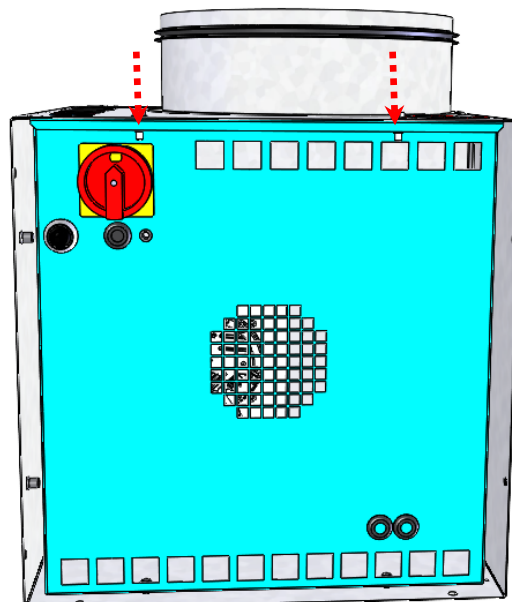
Configuration horizontale



Démonter la plaque de refroidissement

Vis M6x20 embase crantée

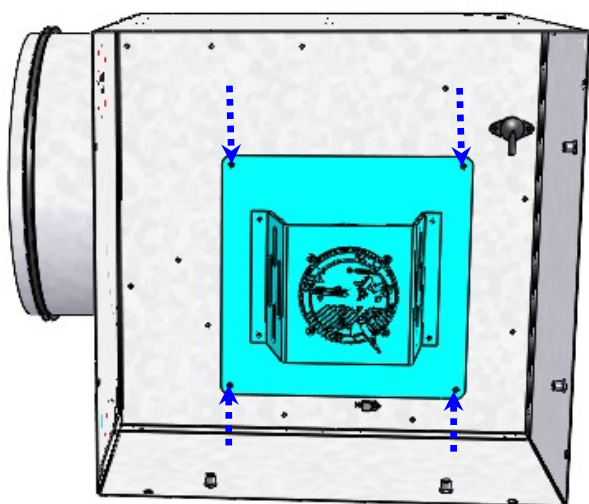
Configuration verticale



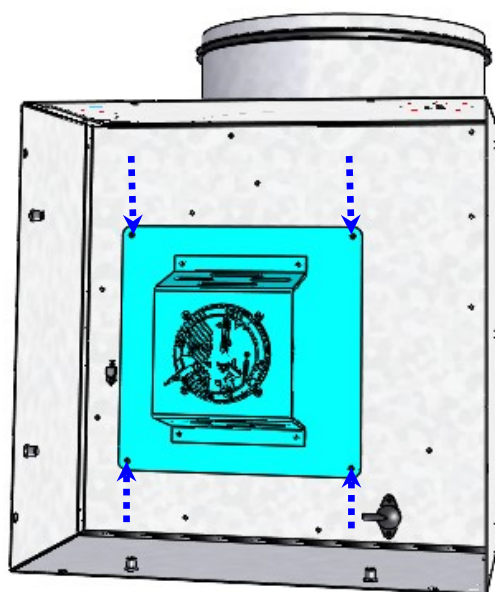
Démonter la plaque de refroidissement

### ETAPE 2

Vis tôle 4.8x13



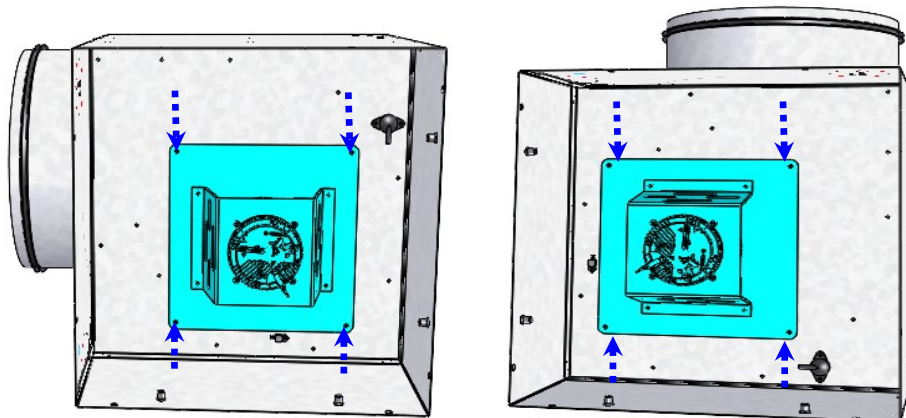
Démonter le ventilateur



Démonter le ventilateur

## ECONIZER

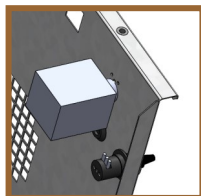
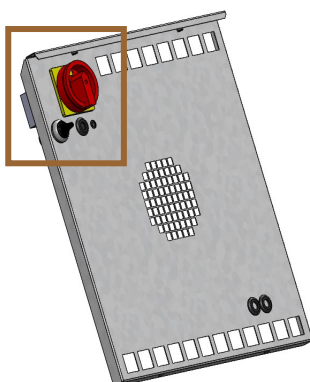
### ETAPE 3



Monter le ventilateur

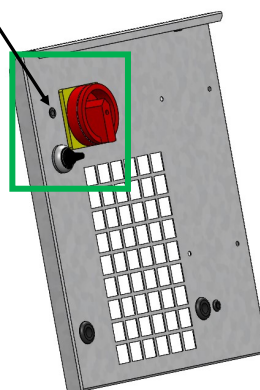
Vis tôle 4.8x13

### ETAPE 4

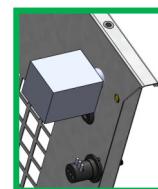


Démonter le potentiomètre et l'interrupteur

Position du fils de terre



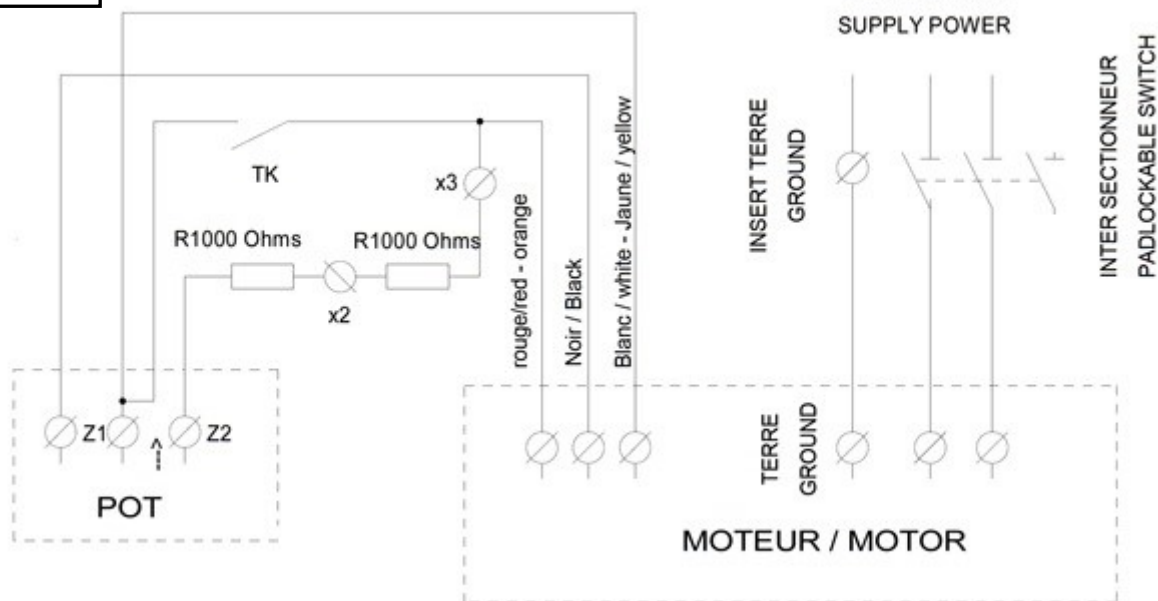
### ETAPE 5



Monter le potentiomètre et l'interrupteur

### ETAPE 6

Câblage



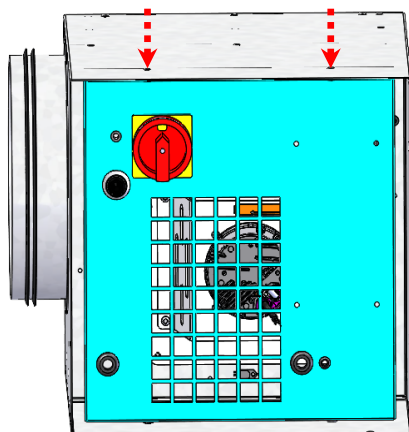
Remplacer la ou les résistances de 1000ohms par les résistances présentes dans le colis SAV



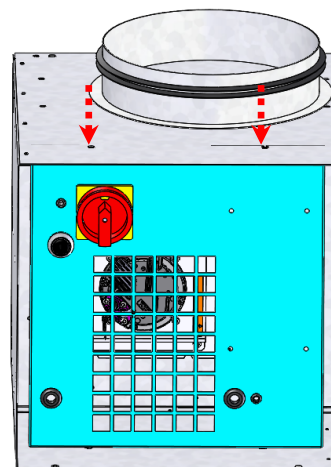
## ECONIZER

ETAPE 7

Configuration horizontale



Configuration verticale



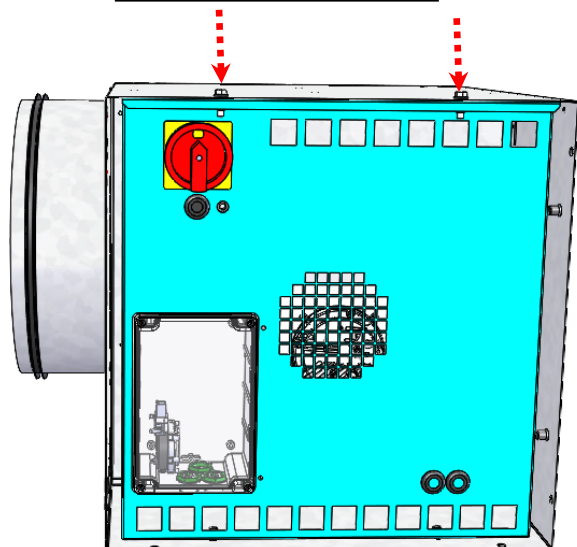
Montage de la plaque de refroidissement

↓ Vis M6x20 embase crantée

## ECOBLUE

### ETAPE 1

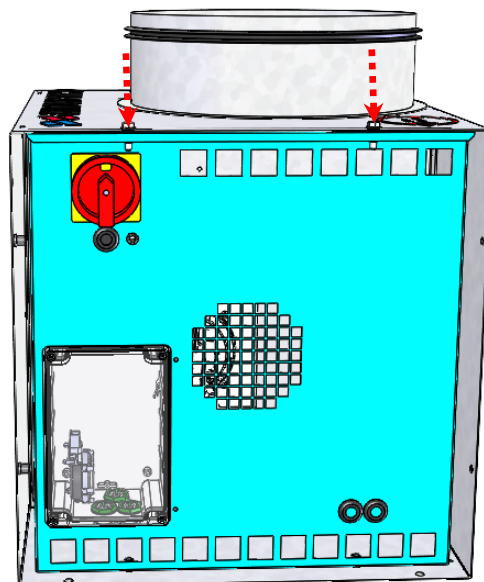
Configuration horizontale



Démonter la plaque de refroidissement

Vis M6x20 embase crantée

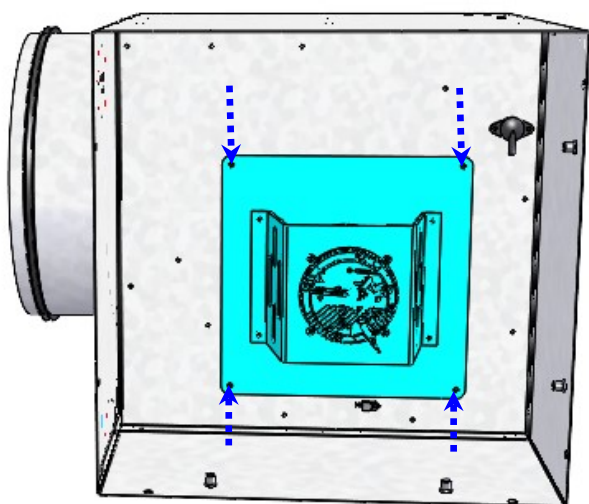
Configuration verticale



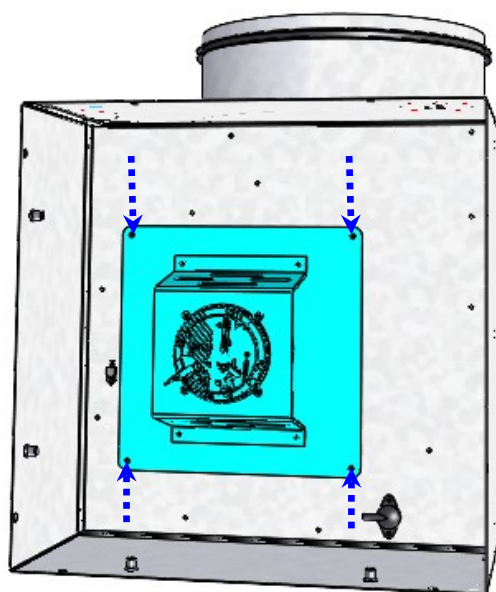
Démonter la plaque de refroidissement

### ETAPE 2

Vis tôle 4.8x13



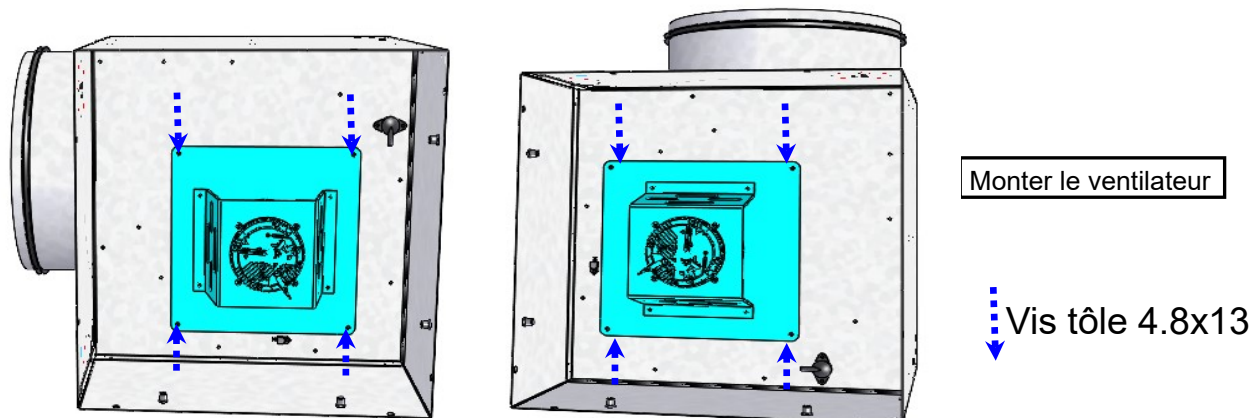
Démonter le ventilateur



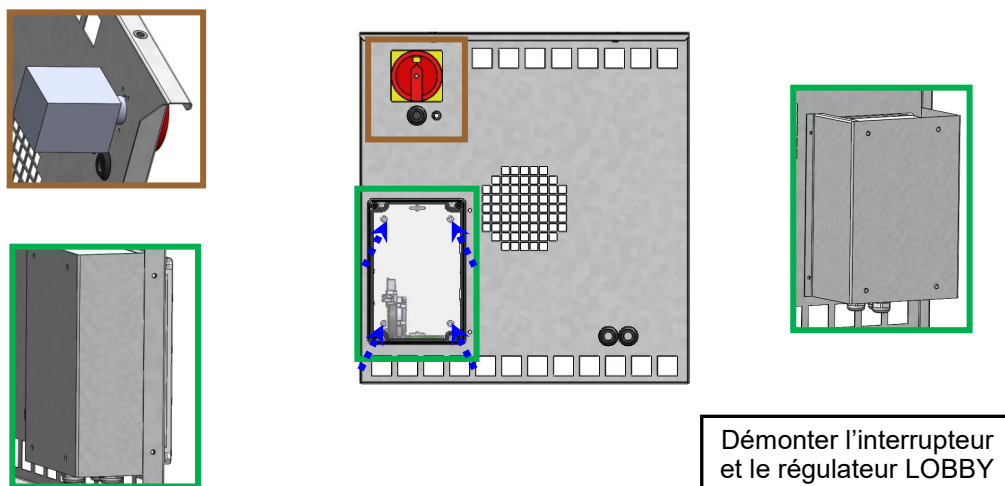
Démonter le ventilateur

## ECOBLUE

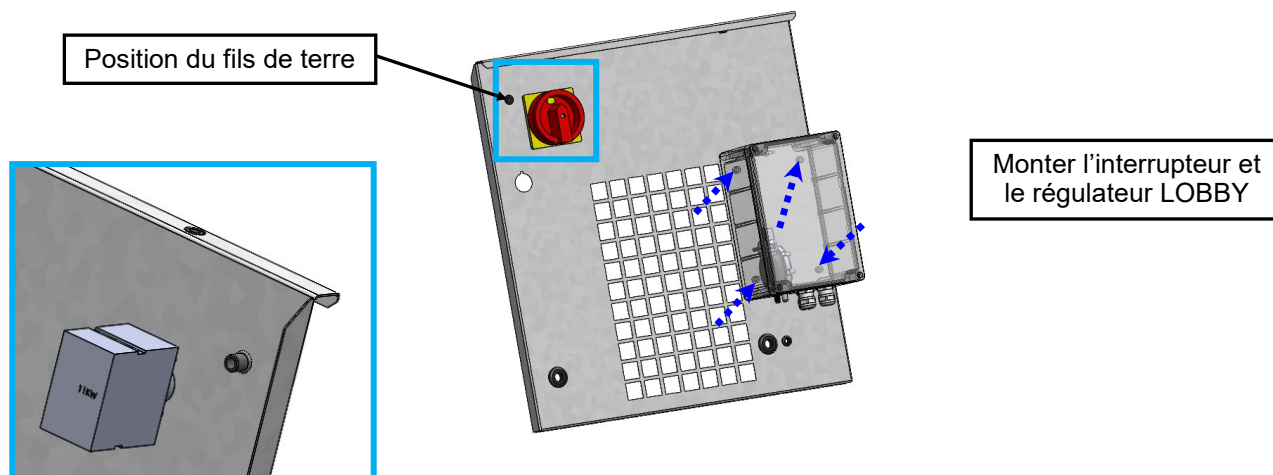
### ETAPE 3



### ETAPE 4



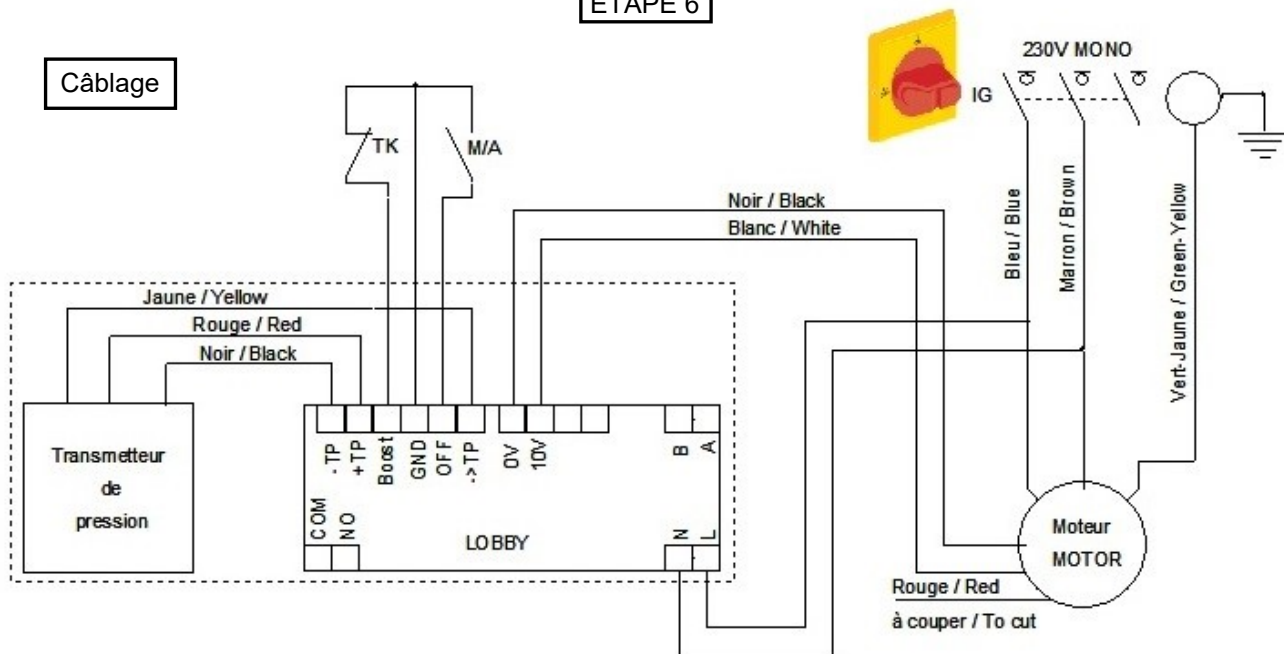
### ETAPE 5



## ECOBLUE

### ETAPE 6

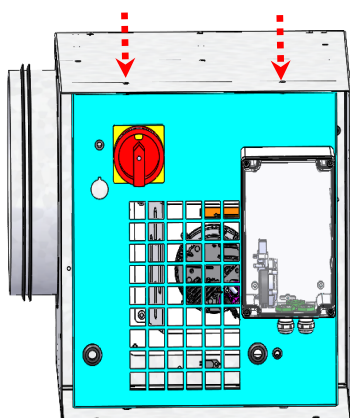
#### Câblage



#### Configuration horizontale

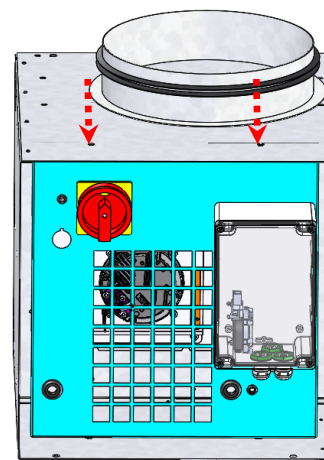
### ETAPE 7

#### Configuration verticale

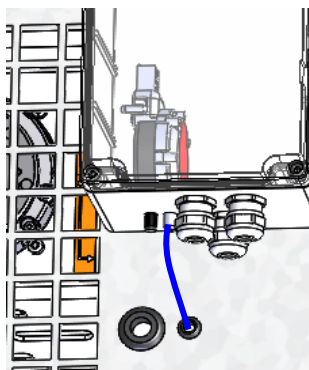
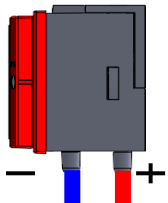


Montage de la plaque de refroidissement

Vis M6x20 embase crantée



#### RACCORDEMENT DU TRANSMETTEUR DE PRESSION :



#### Configuration horizontale

#### Configuration verticale

