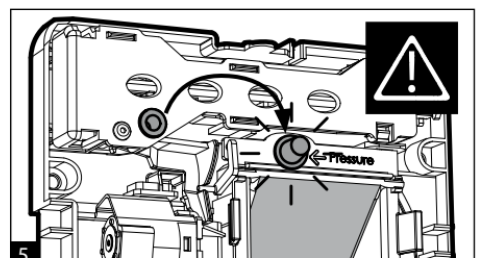
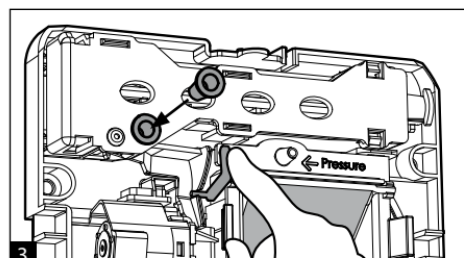
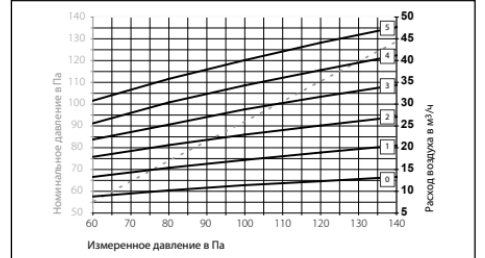
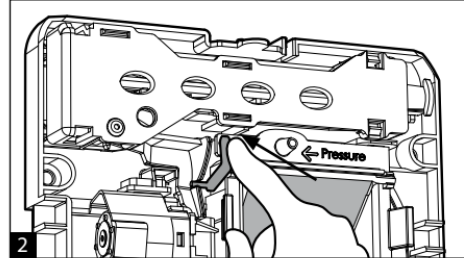
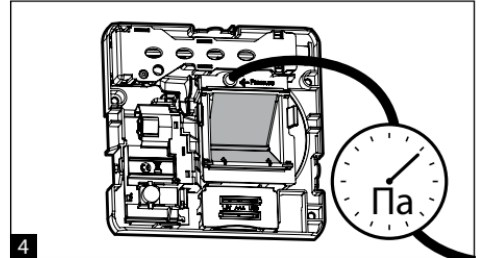
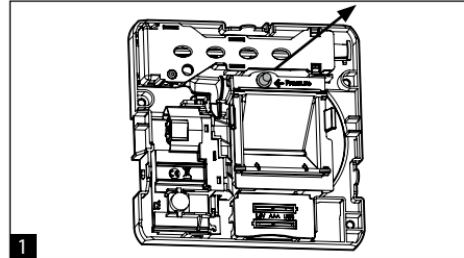
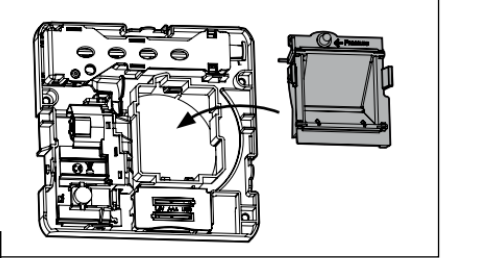
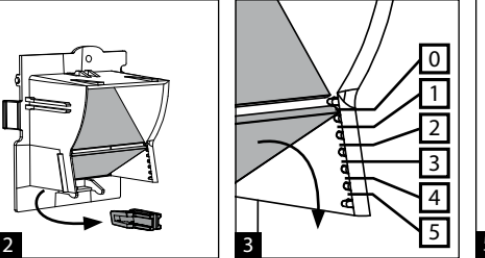
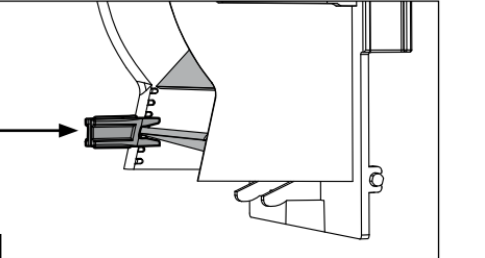
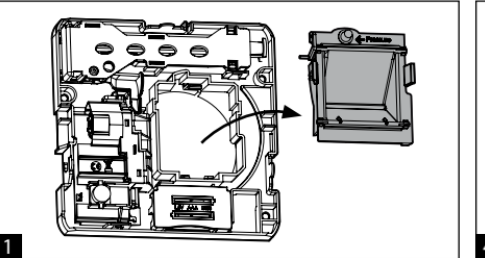


## Измерение давления

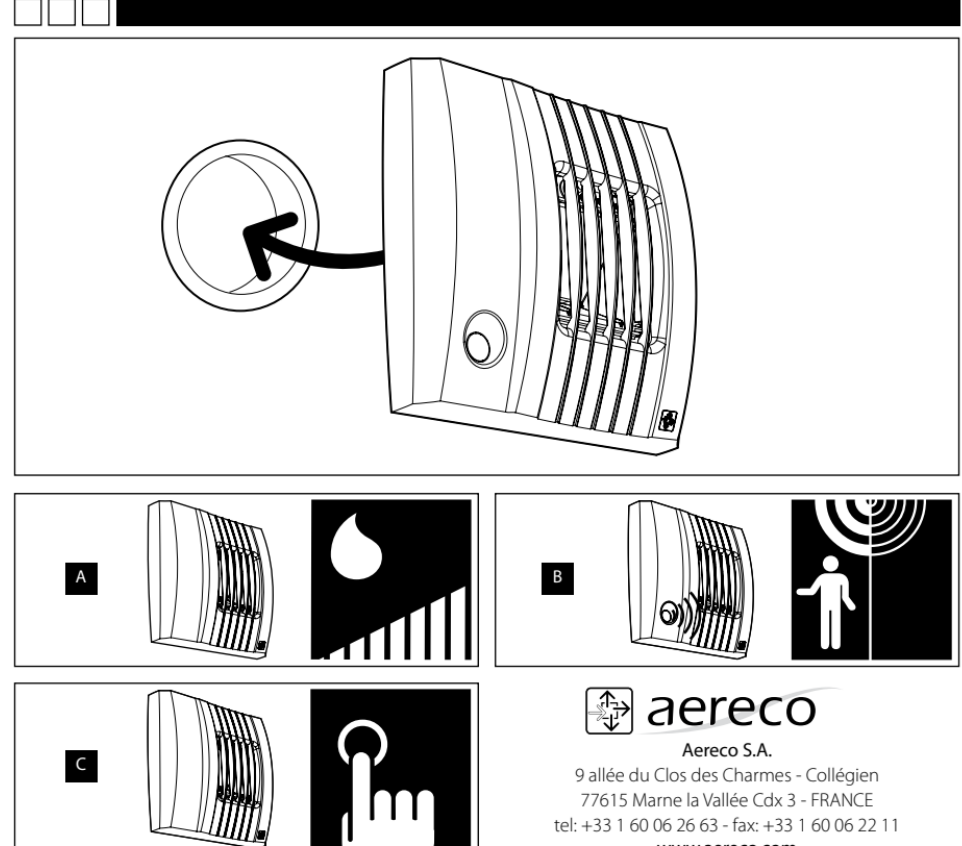


## Установка расхода воздуха



Ø 100 мм		
Позиция	Мин. расход ( $\text{м}^3/\text{ч}$ ) при 100 Па	Макс. расход ( $\text{м}^3/\text{ч}$ ) при 100 Па
0	12	80
1	18	90
2	24	100
3	30	110
4	36	120
5	42	130

Ø 125 мм		
Позиция	Мин. расход ( $\text{м}^3/\text{ч}$ ) при 100 Па	Макс. расход ( $\text{м}^3/\text{ч}$ ) при 100 Па
0	12	70
1	18	80
2	24	90
3	30	100
4	36	110
5	42	120



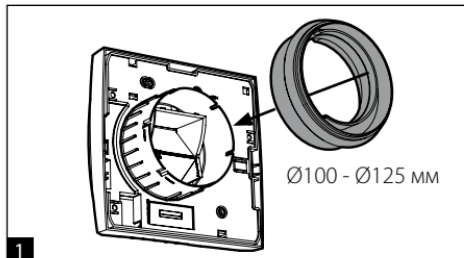
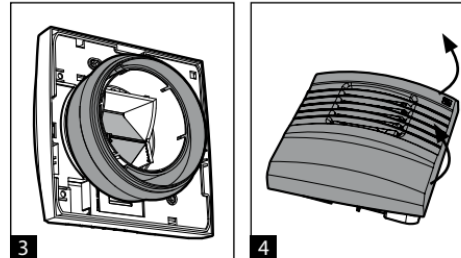
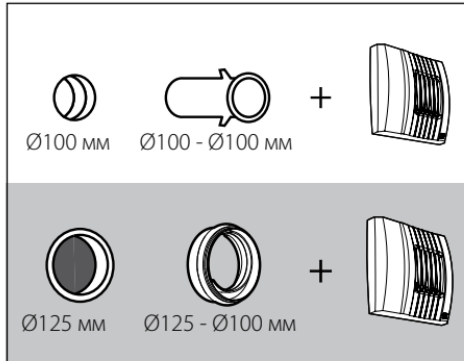
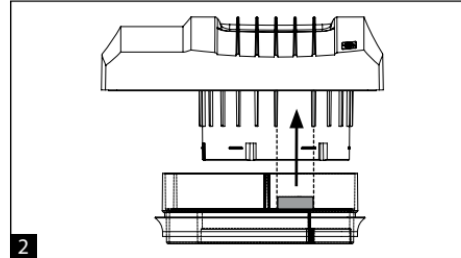
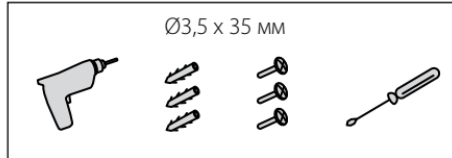
Aereco S.A.

9 allée du Clos des Charmes - Collégien  
77615 Marne la Vallée Cedex 3 - FRANCE  
tel: +33 1 60 06 26 63 - fax: +33 1 60 06 22 11  
www.aereco.com

A

B

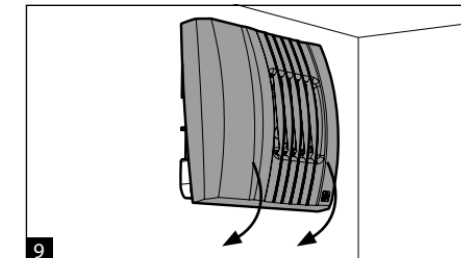
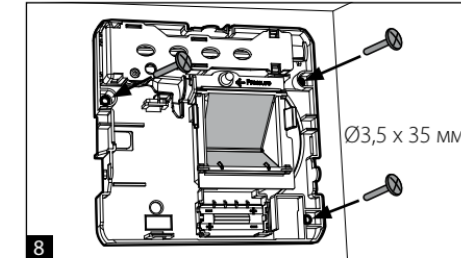
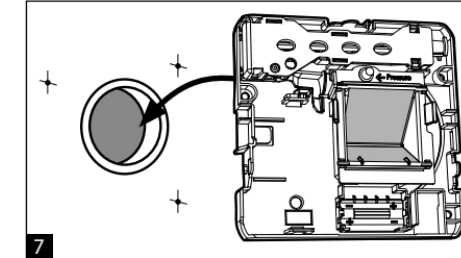
C



A

B

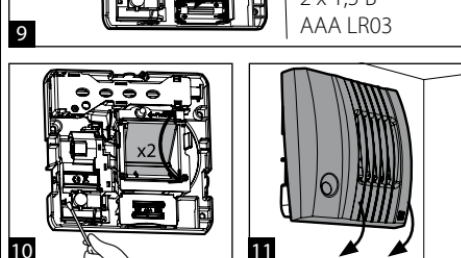
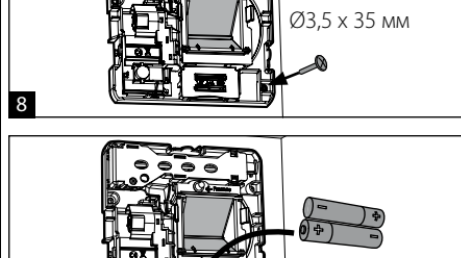
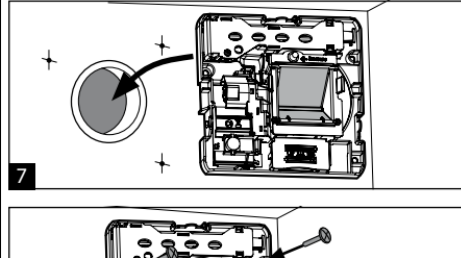
C



A

B

C



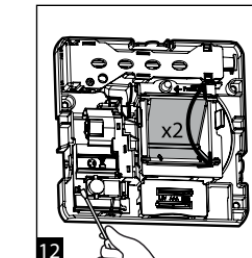
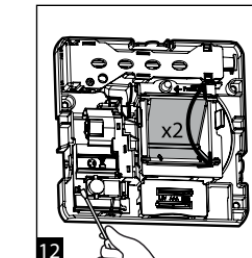
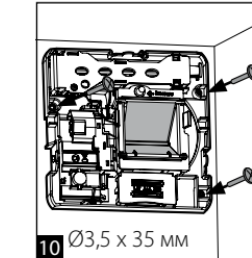
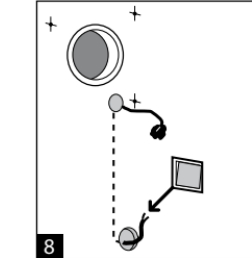
3



A

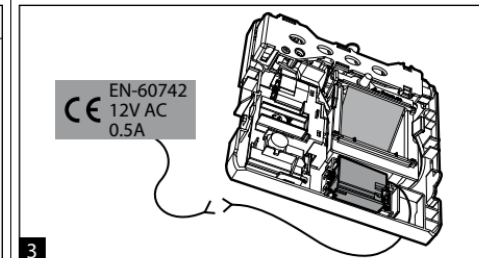
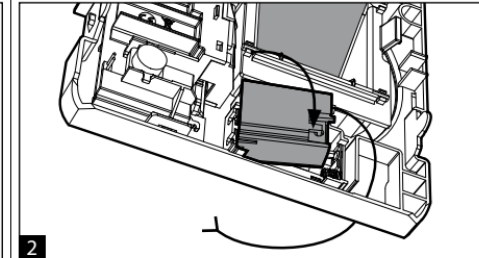
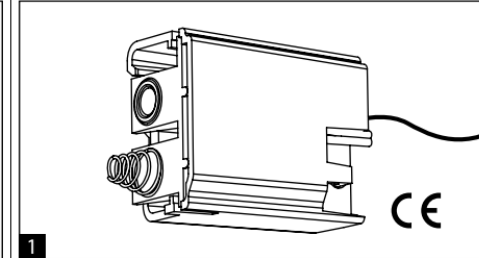
B

C



4

Плата питания 12V AC /3V DC



4

2

3

4