
















# CIVIC EC DB

The CIVIC EC DB units are designed for single-room ventilation of schools, offices and other public and commercial premises



- Heat exchanger type: Counter flow
- Motor type: EC
- Bypass: Auto
- BMS protocol: ModBus
- Control: Smartphone
- Casing material: Coated steel
- Humidity sensor: Optional
- Preheater: Electric
- Reheater: Electric

Lineup	Maximum airflow, m <sup>3</sup> /h	Heat exchanger type	Control system	Control	Preheater	Reheater
 CIVIC EC DB 300 S21	300	Counter flow	S21	Smartphone		
 CIVIC EC DBE 300 S21	300	Counter flow	S21	Smartphone	Electric	
 CIVIC EC DBE2 300 S21	300	Counter flow	S21	Smartphone	Electric	Electric
 CIVIC EC D1B 300 S21	300	Counter flow	S21	Smartphone		
 CIVIC EC D1BE 300 S21	300	Counter flow	S21	Smartphone	Electric	
 CIVIC EC D1BE2 300 S21	300	Counter flow	S21	Smartphone	Electric	Electric
 CIVIC EC DB 500 S21	510	Counter flow	S21	Smartphone		

 CIVIC EC DBE 500 S21	510	Counter flow	S21	Smartphone	Electric	
 CIVIC EC DBE2 500 S21	510	Counter flow	S21	Smartphone	Electric	Electric
 CIVIC EC D1B 500 S21	510	Counter flow	S21	Smartphone		
 CIVIC EC D1BE 500 S21	510	Counter flow	S21	Smartphone	Electric	
 CIVIC EC D1BE2 500 S21	510	Counter flow	S21	Smartphone	Electric	Electric
 CIVIC EC DB 1000 S21	1000	Counter flow	S21	Smartphone		
 CIVIC EC DBE 1000 S21	1000	Counter flow	S21	Smartphone	Electric	
 CIVIC EC DBE2 1000 S21	1000	Counter flow	S21	Smartphone	Electric	Electric