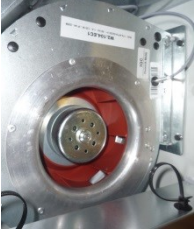
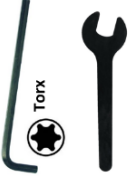














Disassembling Manual

Information according to ANNEX V of COMMISSION REGULATION (EU) No 1253, 1254/2014.

Information requirements for RVUs as referred to in Article 4(2), point 3.

The part of the unit with photo		Description and disassembling	Tools description
Fan EBM-PAPST 	104.EC1	Unit type: DV 400 Entro; DV 370 Adroit Pro; DV 380 Adroit Pro Description: Use a wrench to remove fan from unit. Disconnect supply connector. Use a TORX to separate semi spiral casing from the motor Tools: Side wrench, wrench TORX	
	105.EC1	Unit type : DV 170 Adroit Pro; DV 280 Adroit Pro Description : Use a wrench to remove fan from unit. Disconnect supply connector. Use a TORX to separate semi spiral casing from the motor Tools: Side wrench, wrench TORX	
	106.EC1	Unit type : DV 570 Adroit Pro; DV 580 Adroit Pro; Description: Use a wrench to remove fan from unit. Disconnect supply connector. Use a TORX to separate semi spiral casing from the motor Tools: Side wrench, wrench TORX	
	115.EC1	Unit type : DV 250 Entro; DV 300 Entro Description: Use a wrench to remove fan from unit. Disconnect supply connector. Use a TORX to separate semi spiral casing from the motor Tools: Side wrench, wrench TORX	
Actuator for By-pass damper 		Unit type : DV 250 Entro; DV 300 Entro; DV 400 Entro; DV170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro; Description: Use a wrench to remove each fixing part from unit. Disconnect supply connector. Remove from unit Tools: Side wrench	
Build-in control module 	Control module	Unit type : DV 250 Entro; DV 300 Entro; DV 400 Entro; DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro; Description: Use a screwdriver to remove the cover. Use a screwdriver or TORX for remove the board from basement. Tools : Screwdriver , wrench TORX	
	Solid state	Unit type : DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro; Description: Use a screwdriver to remove the cover. Use a screwdriver or TORX for remove the board from basement. Tools : Screwdriver , wrench TORX	

<p>Heat recovery core</p> 		<p>Unit type : DV 250 Entro; DV 300 Entro; DV 400 Entro; DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro;</p> <p>Description: Use hand lock for separated the whole heat recovery core. Remove whole heat exchanger (cannot be separated)</p> <p>Tools : hand lock</p>	
<p>Controller</p> 	CPA	<p>Unit type : DV 250 Entro; DV 300 Entro; DV 400 Entro; DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro;</p> <p>Description: Disassemble the plastic frame to get access to a printed circuit board and battery - no tools needed. Use a screwdriver to remove the back part of controller</p> <p>Tools : hand lock, Screwdriver</p>	
	CPB	<p>Unit type : DV 250 Entro; DV 300 Entro; DV 400 Entro;</p> <p>Description: Disassemble the plastic frame to get access to a printed circuit board and battery - no tools needed. Use a screwdriver to remove the back part of controller</p> <p>Tools : hand lock, Screwdriver</p>	
	CP Touch	<p>Unit type : DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro;</p> <p>Description: Disassemble the plastic frame to get access to a printed circuit board and battery - no tools needed. Use a screwdriver to remove the back part of controller</p> <p>Tools : hand lock, Screwdriver</p>	
	CP 10 RT	<p>Unit type : DV 170 Adroit Pro; DV 280 Adroit Pro; DV 370 Adroit Pro; DV 380 Adroit Pro; DV 570 Adroit Pro; DV 580 Adroit Pro;</p> <p>Description: Disassemble the plastic frame to get access to a printed circuit board and battery - no tools needed. Use a screwdriver to remove the back part of controller</p> <p>Tools : hand lock, Screwdriver</p>	

Note:

.....

.....

Call: 01494 560800

Visit: airflow.com



Airflow Developments Limited Aidelle House,
Lancaster Road, Cressex Business Park, High
Wycombe, Buckinghamshire. HP12 3QP
United Kingdom.

E-mail: info@airflow.com
Telephone: +44 (0) 1494 525252
Web: airflow.com

80000866 Issue 1 08/18

