






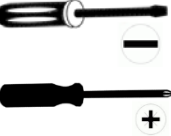

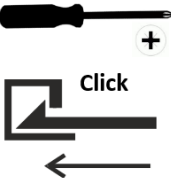

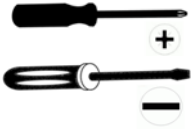




















Disassembling Manual

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

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

Part	Picture	Needed tools	Disassembly
Fan Ziehl-Abegg			<ul style="list-style-type: none"> - use a wrench to remove fan from unit - use a torx key to separate semi spiral casing from the motor
Fan EBM			<ul style="list-style-type: none"> - use a wrench to remove fan from unit - use a torx to separate semi spiral casing from the motor
Inclined manometers			<ul style="list-style-type: none"> - use a cross screwdriver to remove manometer from unit - remove whole manometer (can not be separated)
Frost protection thermostat			<ul style="list-style-type: none"> - use a screwdriver to remove the thermostat from unit and to separate plastic cover of the thermostat
Controller			<ul style="list-style-type: none"> - 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

Junction box			<ul style="list-style-type: none"> - use a screwdrivers to take away metal cover and the printed board
Coils		 	<ul style="list-style-type: none"> - use an allen key to release - remove whole coil (cannot be separated)
Heat exchanger			<ul style="list-style-type: none"> - use a cross screw driver to get access to the heat exchanger - remove whole heat exchanger (can not be separated)
Printed circuit boards			<ul style="list-style-type: none"> - use a cross screwdriver to remove the printed circuit board
Actuators			<ul style="list-style-type: none"> - use a wrench to take away servo drive - can not be separated
Condensate drain			<ul style="list-style-type: none"> - take away using an allen key
Pressure switch		 	<ul style="list-style-type: none"> - use a screwdriver to take away pressure switch - remove whole part - can not be separated
Filters			<ul style="list-style-type: none"> - remove whole part - can not be separated
Mixing kit			<ul style="list-style-type: none"> - use a wrench to disassemble kit - use an allen key to split a pump

Call: 01494 560800

Visit: airflow.com



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

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



80000865 Issue 1 08/18

Certificate No. EMS 808454 Certificate No. FM 01162
BS EN ISO 14001:2015 BS EN ISO 9001:2015