

## 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		Torx 20 Size 17	<ul> <li>use a wrench to remove fan from unit</li> <li>use a torx key to separate semi spiral casing from the motor</li> </ul>
Fan EBM		Torx 27 Size 10	<ul> <li>use a wrench to remove fan from unit</li> <li>use a torx to separate semi spiral casing from the motor</li> </ul>
Inclined manometers		+	<ul> <li>use a cross screwdriver to remove manometer from unit</li> <li>remove whole manometer (can not be separated)</li> </ul>
Frost protection thermostat			<ul> <li>use a screwdriver to remove the thermostat from unit and to separate plastic cover of the thermostat</li> </ul>
Controller	10 2017 10 2017 10 2017 10 2017	Click	<ul> <li>disassemble the plastic frame to get access to a printed circuit board and battery - no tools needed</li> <li>use a screwdriver to remove the back part of controller</li> </ul>

Junction box		<ul> <li>use a screwdrivers to take away metal cover and the printed board</li> </ul>
Coils	release	<ul> <li>use an imbus key to release</li> <li>remove whole coil (can not be separated)</li> </ul>
Heat exchanger	+	<ul> <li>use a cross screw driver to get access to the heat exchanger</li> <li>remove whole heat exchanger (can not be separated)</li> </ul>
Printed circuit boards	+	- use a cross screwdriver to remove the printed circuit board
Actuators		<ul> <li>use a wrench to take away servo drive</li> <li>can not be separated</li> </ul>
Condensate drain	O Imbus 6	<ul> <li>take away using an imbus key</li> </ul>
Pressure switch	Click	<ul> <li>use a screwdriver to take away pressure switch</li> <li>remove whole part</li> <li>can not be separated</li> </ul>
Filters	$\succ$	<ul> <li>remove whole part</li> <li>can not be separated</li> </ul>
Mixing kit	O Imbus 5 Size 46	<ul> <li>use a wrench to disassemble kit</li> <li>use an allen key to split a pump</li> </ul>