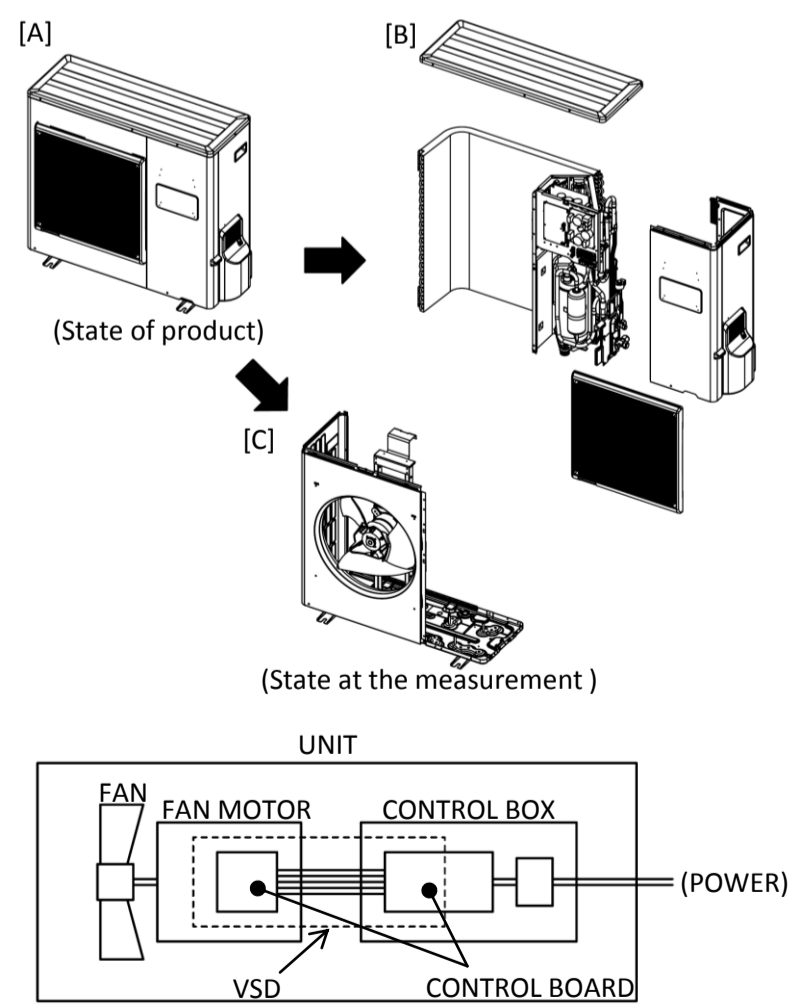


# Information sheet (Lot.11)

This is the information for FAN in regards to ErP pursuant to the Commission Regulation(EU) No327/2011

No.	Items	Values
1	Overall Efficiency	48.3
2	Measurement Category	A
3	Efficiency Category	Static
4	Efficiency Grade	40
5	VSD	Applicable
6	Year of Manufacturer	Refer to LABEL(RATING)
7	Manufacturer's Name	FUJITSU GENERAL LIMITED
	Place of Manufacturer	3-3-17, Suenaga, Takatsu-ku, Kawasaki, Japan
8	Fan Model Number	9320142308
9	Rated Motor Power Input at Optimum Energy Efficiency	0.130 kW
	Flow Rate at Optimum Energy Efficiency	3939 m <sup>3</sup> /h
	Pressure at Optimum Energy Efficiency	50.0 Pa
10	Rotations at Optimum Energy Efficiency	990 rpm
11	The specific ratio	1.0
12	Information relevant for facilitating disassembly, recycling or disposal at end-of-life	<p>[Material Information]</p> <p>Fan : SAN-GF                      Casing : Steel                      Motor : Composite                      Frame : Mold resin , Steel , Aluminum                      Wire : Copper                      Connector : Resin (66 nylon)                      Protective tube : PVC</p>
13	Information relevant to minimize impact on the environment and ensure optimal life expectancy as regards installation, use and maintenance of the fan	This fan is produced in a state incorporated in product. Refer to installation and maintenance information of product.
14	Description of additional items used when determining the fan energy efficiency, such as ducts, that are not described in the measurement category and not supplied with the fan	<p>At the time of measurement, remove parts[B] from product[A].</p>  <p>The diagram illustrates the disassembly process. Part [A] is the 'State of product' (the complete unit). Part [B] is the top cover. Part [C] is the 'State at the measurement' (the fan assembly with the cover removed). Below the diagrams is a wiring diagram labeled 'UNIT' showing the 'FAN' connected to the 'FAN MOTOR', which is connected to the 'VSD' (Variable Speed Drive). The 'VSD' is connected to the 'CONTROL BOARD', which is housed within the 'CONTROL BOX'. The 'CONTROL BOARD' is connected to '(POWER)'.</p> <p>Refer to wiring diagram on the unit about the wiring.</p>