

Blue Angel Environmental Information and Data Sheet Model: IM 7000

Issued: 16th November 2020

EDP: 418778

1 General Specification Primary functions of the base unit					
Model : IM 7000	🛛 Сору	🛛 Print	🗌 Fax	🛛 Scan	
	Monochrom	е	Colour		
Technology	Electrophoto	Electrophotographic		Inkjet Technology	
Print Speed Simplex, DIN-A4 pages/m according to ISO/IEC 24734	Monochrome: 7	Monochrome: 70		Colour: NA	
Copying Speed Simplex, DIN-A4 page according to ISO/IEC 24735	es/min, Monochrome: 7	70	Colour: NA		
The system is designed for use in the	professional/commercial	sector.			
2 Technical Safety (Declaration of	Conformity				
The system complies with the followi	ng EU regulations as far a	s they are app	licable and bears	the CE mark	
 Radio Equipment Directive 2014/53/ RoHS Directive 2011/65/EU ErP Directive 2009/125/EC 	EU				
Standards to be observed for technical safety (incl. fire protection), electromagnetic compatibility, ecodesign: EN 62368-1:2014+A11:2017, EN 60825-1:2014, EN 62471:2008, EN 301 489-1 V2.1.1, EN 301 489-17 V3.1.1, EN 55024:2010, EN 55032:2015 ClassA, EN 61000-3-2:2019, EN 61000-3-3:2013, EN 300 328 V2.1.1, EN 300 330 V2.1.1, EN 62311:2008, EN IEC 63000:2018					
3 Environmental Labels					
www.blauer-engel.de/uz205 . low energy consumption . low emissions and noise . durable					
manufacturer, satisfies the program requirements. The requirements of the Blue Angel DE-UZ 205 eco-label were tested and met with the toner supplied and recommended by Ricoh. Further information on the Blue Angel can be found at: <u>https://www.blauer-engel.de/en</u>					
4 Use and labelling of materials					
Paper We The	The device is suitable for processing recycled paper that complies with EN 12281:2002. We recommend using the machine in duplex mode (double-sided copy/print). The model is equipped with a duplex and N-up function: ☑ Standard ☑ Optional				
Toner/ Ink	Toner Ink				
Ames-Test Neg	Negative (refer to Safety Data Sheet)				
Photo Conductor Unit Orga	Organic Photo Conductor (OPC)				
	Mangandioxide Lithium free of lead, cadmium and mercury				
Flame Retardents	 No halogenated flame retardants are used in housing parts and other plastic parts over 25 g, especially not: Polybrominated Biphenyles (PBB), Polybrominated Biphenylether (PBDE) and Tetrabrombisphenol A (TBBPA). 				



Marking of Plastic Parts	All plastic parts >25g are marked in accordance with ISO 11469:2000 and ISO 1043.				
Proportion by weight of recycled plastic relative to total plastic (Post-consumer)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		15 – 20 %	%	
Legal requirements for recycling (WEEE)	The device fully complies with WEEE requirements.				
5 Yield of consumables					
Consumable	Description EDP Yield (A4) Test Procedure				
Toner Cartridges	Toner MP9002	842346	43,000	A4, 6% Coverage	
Note on the ranges given here: T printed at one time, the type and si as temperature and humidity. Refe intervals of consumables.	ze of paper used, the contents of th	e printed imag	jes, and environr	mental conditions such	
Note on handling the toner conta instructions in the operating manua damp cloth. Avoid skin contact. If to Keep toner (old or new) out of th	II. Do not inhale any leaking toner a oner gets onto the skin, wash affect	s a result of in	proper handling	, but wipe it off with a	
6 Warranty and spare parts					
The guarantee for the devices corresponds to the legal regulations, as far as these are binding. All Ricoh distributors and subsidiaries offer all-in service contracts that go beyond the legal warranty. Please contact your local Ricoh office or distributor. Consumables and essential spare parts are available at least 5 years after the last unit in this series was sold.					
7 Cleaning and Maintenance	7 Cleaning and Maintenance				
Cleaning, maintenance and disposal activities may only be carried out by qualified personnel. Further information on cleaning and maintenance of the system can be found in the chapter "Maintenance and Specification" of the operating instructions.					
8 Power Consumption	bition Determined according to DE-UZ 205 and ENERGY STAR® in delivery condition				
Operating Mode	Default Delay Time Return Time ²⁾ (s)		e ²⁾ (s) Power	Consumption (Watt)	
Maximum Power Consumption				1900	
Continuous Operation 70 ppm (15 min. printing time) monochrom				1140	
Ready	0	0		265.5	
Sleep Mode	1	20		<0.6	
Off Mode	Switch			0.2	
TEC (Typical Electricity Consumption) based on DE-UZ 205 (ENERGY STAR 2.0)test method			0)test	4.5 kWh/week	
TEC (Typical Electricity Consumption) based on ENERGY STAR 3.0 test method			od 1	.186 kWh/week	
 Default Delay Time: The time that elapses after the end of the printing process until the device automatically switches to an idle state. Return Time: The time it takes for the device to return from an energy-saving state to a print-ready state. 					



This product is designed to save energy costs. The system automatically reduces energy consumption when not used for a period of time (1 minute). This mode is called Sleep Mode. From these states, the machine returns to standby printing in a short time (the return time listed above) when it receives a print or copy job. This allows you to save energy without limiting your productivity. With its return time, the system meets the high requirements of the Blue Angel, which attaches particular importance to user-friendliness in this respect.

The activation times for the sleep mode can be changed by the user in the range 1-60 minutes.

However, if the activation times are increased, this leads to higher energy consumption and thus to higher electricity costs. It is therefore recommended not to change the preset activation times.

When the main switch is actuated, there is still a low power consumption of max. 0.2 watts. Complete disconnection from the mains can be achieved by pulling the mains plug. Please observe the instructions in the operating instructions in order to prevent damage to the system and possible loss of data.

The device is designed so that it can be switched off at least twice a day.

Note on TEC (Typical Electricity Consumption). The aim of the TEC method is to determine the energy efficiency of hardcopy devices (copiers, printers, multifunction systems) and to make them comparable. The method determines the energy consumption of a product over a fixed period of time under normal operating conditions.

The following usage cycle is assumed for the present system:

Per working day 32 print jobs with 76 pages, simplex at monochrome printing, (2450 pages/day). Hence, the energy consumption for a week in standard usage cycle according to ENER-GY STAR version 2.0 (7-day-week with 5 working days of 8 hours) is 4.5 kWh per week.

9 Noise Emissions				
9.1 According to DE-UZ 205 clause 3.5 printing mode				
Declared Sound Power Level (L _{WAd} in dB(A))BW 74				
Declared Sound Power Level (L _{wAd} in dB(A)) Co	NA			
9.2 According to ISO 7779 in combination with ISO 9296				
	Standby	Operation Monochr.	Operation Col.	

	Standby	Operation Monochr.	Operation Col.
Sound Power Level (L _{WA} in dB(A))	33.7	71.1	NA
Declared Sound Power Level (L _{WAd} in B(A))		7.4	NA
Sound pressure level operator position(L _{pA} in dB(A))	20.3	57.9	NA
Sound pressure level by stander position (L_{pA} in dB(A))	NA4	NA	NA

10 Chemical emissions determined according to ISO/IEC 28360 with DE-UZ 205

		Monochrome		Full Colour	
		Measured Value	Reference value DE-UZ 205 (Blue Angel Mark)	Measured Value	Reference value DE-UZ 205 (Blue Angel Mark)
Pre-Operating Phase	TVOC [mg/h]	0,6	2	NA	2
Printing Phase (Sum of Printing and Pre-operating phase)	TVOC [mg/h]	1.5	10	NA	18
	Benzene [mg/h]	<0.0059	< 0,05	NA	< 0,05
	Styrene [mg/h]	0.023	1,0	NA	1,8
	Non identified VOC [mg/h]	0.11	0,9	NA	0,9
	Ozone [mg/h]	0.23	1,5	NA	3,0
	Dust [mg/h]	<0.32	4,0	NA	4,0
Printing Phase	PER10 PW [Partikel/10min]	2.2 * 10 ¹¹	3,5 * 10 ¹¹	NA * 10 ¹¹	3,5 * 10 ¹¹

LOD = Limit of detection, LOQ = Limit of qualification

Blue Angel recommendation: New electronic devices generally emit volatile substances into the room air. For this reason, sufficient air exchange in the installation rooms and, if necessary, at the workplace should be ensured, especially in the first few days after the unit has been installed. The system is equipped with an ozone filter: Yes: Yes: Not applicable:

Yes: 🖂

I he system is equipped with an ozone filte	r:
The system is equipped with dust filters:	

Not applicable:

Further information on the filter change cycle can be found in the operating instructions..



11 Recycling			
Empty toner cartridges	Collection via Ricoh Resource Smart Return Program		
Full toner cartridges	Filled waste toner containers should not be disposed of with household and commercial waste. They can be handed in at any RICOH branch and at any RICOH contractual partner.		
Waste Toner	 □ Not applicable. ☑ Please dispose according to local legislation 		
Batteries	 ☑ Collection according to local legislation. ☑ No battery used. 		
Photo Conductor units and spare parts	Return via Ricoh Resource Smart Return Program		
Devices	Used equipment is taken back and recycled in an environmentally friendly manner or - if this is no longer possible - recycled. Information about collection points for used RICOH products in your country can be obtained from your dealers or via the RICOH website: Contact: <u>https://www.ricoh-europe.com</u>		
Information on Ricoh's pan-European consumables collection system can be found on the following website: https://www.ricoh-return.com			
12 Other			
All information in this data sheet is based on the current state of our knowledge. They do not represent any assurance of the properties of the product described within the meaning of the statutory warranty regulations.			

Latest Change:

new