Environmental Data Sheet

ECOSYS MA4500ix

| Environmental Management | This device is manufactured in production facilities that work with an environmental management system in accordance with ISO 14001. |
|---|---|
| Power Consumption Heat Emission | Maximum (at switch on, full options): $1270 \text{ W} 4572 \text{ kJ/h}$ Printing: $599.4 \text{ W} 2158 \text{ kJ/h}$ Ready: $57.2 \text{ W} 205.9 \text{ kJ/h}$ Low power mode: $35.0 \text{ W} 126.0 \text{ kJ/h}$ Sleep-mode: $0.5 \text{ W} 1.8 \text{ kJ/h}$ Off-mode: $0.1 \text{ W} 0.4 \text{ kJ/h}$ |
| Typical Power Consumption (TEC) (According to ENERGY STAR 3.0) | 0.62 kWh/week (4960 pages/week) |
| Installation Notes | The unit should be placed in a way, that there is adequately space for operation and maintenance on both sides, as well as in front and behind the system. Provide adequate ventilation. Do not set up the unit in dusty rooms, and protect against ammonia vapours. Please follow the instructions in the user manual. |
| Humidity | 15% - 80% |
| Room Temperature | 10°C – 32.5°C |
| Noise Emission (According to ISO 7779 / ISO 9296) | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |
| Light Source | Exposure drum: Laser |
| Emissions | According to DE-UZ 219TVOC (Operation):6.56 mg/hTVOC (Ready):0.123 mg/hBenzene:< limit of detection |
| ECOlabel | Exposure drum: Laser Product related environmental labels in Germany/Austria/Italy: Blue Angel DE-UZ 219 Status: Awarded List of certified KYOCERA products can be found here: <u>https://www.blauer-engel.de/en/products/brands/kyocera</u> Other countries: Please refer to the local country information. |

effective 05/2023 - Errors and omissions excepted

