



KONICA MINOLTA

The essentials of imaging



bizhub PRO 2500P series – Exemplary eco performance

Featuring state-of-the-art technology, the products of the bizhub PRO 2500P series provide the ultimate in quality, productivity and eco friendliness. The bizhub PRO 1600P, bizhub PRO 2000P and bizhub PRO 2500P combine top speed with outstanding image quality, integrate seamlessly into any production workflow, and deliver results that will satisfy even the most discerning commercial printer.

From the moment of their installation, Konica Minolta's three digital production presses impress with their entirely environmentally-sound performance that covers important aspects of their operation:

- Despite their absolute productivity, these digital presses boast the lowest power consumption in their class.
- Thanks to the image press technology, the bizhub PRO 2500P series features a dramatically lower ozone emission than any comparable device.

- All three systems operate at an extraordinarily low noise level, minimising adverse acoustic effects on their surroundings.
- The high lifetime of the components used in the bizhub PRO 2500P series further reduces the environmental impact of these products.

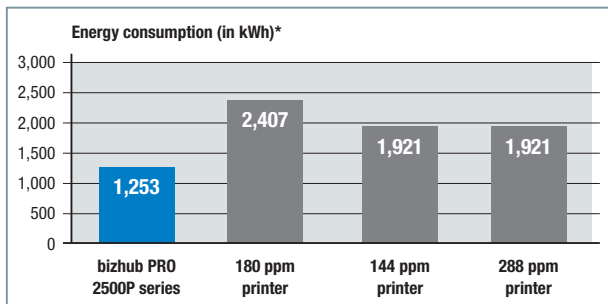
The combination of these essential environmental aspects not only provides commercial printers with the advantage of exceedingly low operating costs. Operators also benefit from a clean and healthy working environment even at locations where the systems are operated on a 24/7 basis.



Production system bizhub PRO 1600P/2000P/2500P

→ Lowest power consumption

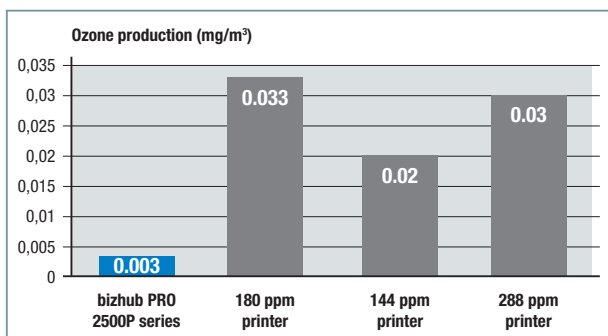
Thanks to the one pass duplex technology the bizhub PRO 2500P series uses a lot less electrical power than competitive systems of similar speed. In comparison to a competitive 180 ppm printer, the bizhub PRO 1600P/2000P/2500P consume only nearly half the energy, and less than two thirds of another competitor's 144 and 288 ppm products. With this drastically reduced energy consumption, the bizhub PRO 1600P/2000P/2500P generate very low heat emissions, feature attractive low running costs and easily remain within "Energy Star" requirements.



* when printing 2 mil duplex pages (4 mil images)

→ Lowest ozone emission

Even when operated on a 24/7 basis, the bizhub PRO 1600P/2000P/2500P feature extremely low ozone emissions – an important advantage for the comfort of operators in print rooms with round the clock operation. Due to their image press technology, the systems of the bizhub PRO 2500P series generate substantially lower ozone emissions than competitive printers, on which ozone emission are between 7 and 11 times higher. Reducing ozone emissions to the greatest possible extent is a number one factor for the protection of the environment and essential for human well-being.

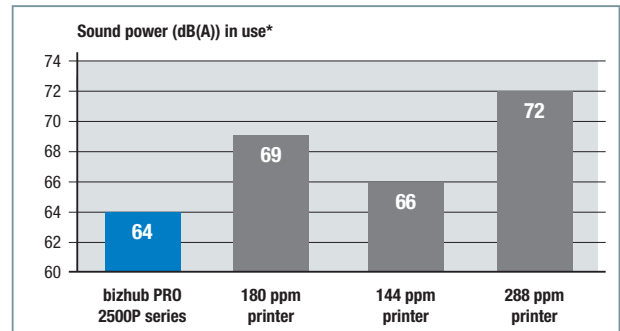


Konica Minolta does not warrant that all specifications mentioned will be error-free.

Sheltering
our planet

→ Very low noise level

Another advantage any print room operator will immediately be aware of is the unbelievably low operating noise of the bizhub PRO 2500P series, which is due to the solid construction and short paper path – and again is most welcome for 24/7 print room operation as it ensures a healthy and agreeable working environment. The difference is more than obvious in comparison to the three competitive printers, two of which operate at a noise level that is almost or more than three times as loud as the bizhub PRO 2500P series, while the third competitive device generates almost double the noise of Konica Minolta's production presses.



* 3 dB(A) increase of sound-power (noise level) means the doubling of noise

→ High lifetime of components

The bizhub PRO 2500P series has been designed for an exceedingly long-term and highly productive life cycle. Konica Minolta's three digital presses feature numerous "long-life" components that never need to be replaced or only have to be exchanged after very extensive usage. This is appreciated by commercial printers and operators alike as it means smoother operation and less manual intervention. At the same time, it minimises waste and with that any adverse effect on the environment.