High Frequency Electronic Lamp Drivers 400 - 48000W

'Superior UV drying performance combined with 50% less space'

Case study | Printing Industries USA



Saving energy, installation costs and approximately 50% on space, while at the same time improving overall performance!

These were the impressive results after changing from "old" electromagnetic 50 / 60 Hz ballasts to state-of-the-art Nedap High Frequency Electronic Lamp Drivers at one of the major companies in the printing industry in the USA.

Influencing factors

The benefits of Nedap's reliability, high efficiency, and high Power Factor, in combination with stepless dimming, were the major influencing factors that prompted the decision to change to the Nedap technology.

Also the constant power control enables more stable UV output with less IR to the system within the mains input voltage range. The Nedap High Frequency operation has proven to be compatible with a wide range and different types of UV lamps. In addition, the electronic Lamp Drivers have proven to extend the lamp life to its double life time and beyond. As a direct result this leads to a reduction of lamp waste, labour costs and printer downtime.

Nedap, the professional choice

Sustainable

Lower energy consumption and extended lamp life (= less waste)

Cost saving

Reduction of installation costs and lamp costs

Efficient

Up to 50% less installation space required

Professional

Improving overall printing equipment performance and less printer downtime

Reduction of carbon footprint



UVuerte

The strongest solution in UV Disinfection



High Frequency Electronic Lamp Drivers 400 - 48000W



Situation before system upgrade

Professional performance

Nedap UV Lamp Drivers are designed and tested to rigid specifications in order to achieve outstanding professional results. All our products comply to the UL / cUL standard. Our extensive know how and experience forms the basis for the product reliability, lamp perfor-mance, printing quality and energy efficiency.

Our range of High Power Electronic Lamp Drivers



The basic, 12000 Watt



0



Situation after installing Nedap UV lamp drivers

Lamp Driver Efficiency output 98 13 97,5 12,5 97 Lamp Driver Efficiency 96,5 96 95,5 95 11 94,5 94 10,5 350 370 410 550 390 430 450 470 490 510 Input voltage (Vac)

Graph shows the excellent output stability and high efficiency, over a wide input voltage range

Nedap Light Controls Europe, Head Office | Parallelweg 2 | 7141 DC Groenlo | The Netherlands T +31 (0)544 471 111 | info@nedap-lightcontrols.com | www.nedap-lightcontrols.com

Nedap Inc. | 14A Industrial Way | Atkinson, NH 03811 | USA T + 1 603.458.2089 | F + 1 603.458.5632 | info@nedap-lightcontrols.com | www.nedap-lightcontrols.com