



Epson WorkForce Enterprise WF-C20600

Jun 25, 2020 16:08 +08

Epson Launches New High-Speed Inkjet Copier, WorkForce Enterprise

SINGAPORE, 25 June 2020 – [Epson](#), announced the launch of its new line head Multi-Function inkjet copier series, the environmentally-friendly WorkForce Enterprise WF-C21000, WF-C20750 and WF-C20600 copiers that help companies improve printing productivity while reducing their impact to the environment. The new line-up caters for a range of business sizes, from medium to large offices as well as enterprises.

Ms. Tan May Lin, Director – Sales, Marketing and Customer Service of Epson

Sales division, Epson Singapore said, “As we enter the new normal working environment, we will need to adapt to more hybrid workplaces. As such, Epson is providing our innovative technologies to help reduce stress at work by enabling better productivity and efficiency for employees. The new line-up offers a range of solutions catering to enterprises as well as medium to large-sized companies that are looking for performance and value. As Epson’s inkjet technology does not use heat for printing, it brings reduced maintenance and downtime, the ability to print on a wide variety of paper types, and a reduced impact to the environment in terms of energy consumption and waste generated.”

The new WorkForce Enterprise copiers bring improved functionality and usability from previous models, with an improved automatic document feeder (ADF). It also comes with a new stapler and booklet finisher, that brings new features including saddle-stitching, hole-punching, stapling and stacking capabilities, delivering faster throughput speed.

The Epson copiers deliver speeds ranging from 60 pages per minute (ppm) to an ultra-fast 100ppm. They deliver a fast first page-out time of 6.2 seconds with minimal warm-up time. High capacity ink cartridges yield up to 100,000 pages for black and 50,000 pages for colour, enabling continuous printing with uninterrupted downtime and a lower total cost of ownership. Designed to meet the high-volume printing needs of businesses, the printers can handle print volume of 20,000 to 100,000 pages per month.

Driven by Epson’s PrecisionCore Heat-Free technology, the inkjet copiers consume far less power than laser copiers. The WorkForce Enterprise copiers consume up to 85 per cent less energy than similar-speed laser copiers, which can amount to significant cost savings in the office [1]. Inkjet copiers also produce up to 85 per cent less carbon dioxide than those of comparable laser copiers .

In terms of waste generation, the WorkForce Enterprise copiers come with fewer components that need replacing, making them more convenient to operate as they require only changing of the ink cartridges and maintenance box as compared to the toner, drum, developer, fusers and more components for laser copiers.

This translates to 59 per cent less replacement parts compared to laser copiers [3] , significantly reducing the amount of waste generated and impact

on the environment over the lifetime of a copier. With this, downtime is greatly reduced, with much less maintenance for the copier needed over its lifetime.

[1] Testing was commissioned by Epson to Keypoint Intelligence-Buyers Lab. Two comparison models were selected from color laser multi-function printers in the 65-70ppm class. Tests were conducted at the devices' default settings using Keypoint Intelligence-Buyers Lab standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy use of 48 hours in sleep/standby mode. A total of 69 pages of workload test pattern .doc, .xls, .ppt, .html, and Outlook files were printed 6 times in each 4-hour printing period.

[2] Annual CO2 output calculations were based on JEMAI-LCA Pro. Cedar tree CO2 absorption calculations were based on Japan Forestry Agency standards of 8.8kg CO2 per annum per tree.

[3] Testing was commissioned by Epson to Keypoint Intelligence-Buyers Lab. Two comparison models were selected from color laser multi-function printers in the 65-70ppm class. Calculations were based on the frequency and volume of consumables and replacement parts required to print 1 million pages (ISO/IEC 24712 test pattern) over a period of 5 years.

About Epson

Epson is a global technology leader dedicated to becoming indispensable to society by connecting people, things and information with its original efficient, compact and precision technologies. The company is focused on driving innovations and exceeding customer expectations in inkjet, visual communications, wearables and robotics. Epson is proud of its contributions to realizing a sustainable society and its ongoing efforts to realizing the United Nations' Sustainable Development Goals.

Led by the Japan-based Seiko Epson Corporation, the worldwide Epson Group generates annual sales of more than JPY 1 trillion.

<http://global.epson.com/>

About Epson Singapore

Since 1982, Epson has developed a strong presence across major markets in Southeast Asia and South Asia. Led by the regional headquarters Epson Singapore, Epson's business in Southeast Asia spans an extensive network of 11 countries with a comprehensive infrastructure of close to 500 service outlets, 7 Epson solution centres and 7 manufacturing facilities.

<http://www.epson.com.sg>