

A SECOND LIFE FOR OUR COMMERCIAL PRESSES

Your refurbished Canon
production inkjet press

Canon

PRINT'S CONTRIBUTION TO THE CIRCULAR ECONOMY



The printing industry is serious about sustainability. Environmental concerns now sit alongside quality and cost when print businesses discuss replacements and upgrades for their fleet.

This shift in mindset has taken the industry from a place where tenders specified 100% new products, to one where buyers are interested in used products with recycled content and other sustainable measures.



At Canon, we're on a journey to make our entire business more sustainable. We're driven to improve efficiency, use resources responsibly and minimise waste. We strive to increase the sustainability of each new generation of products, with new models offering lower energy and ink consumption. But sometimes new features may not be at the top of the agenda.

Why choose a refurbished inkjet press?

Refurbished presses offer several benefits for businesses:

- 1 A lower cost of acquisition allows businesses more flexibility in their budgets.
- 2 Our field service organisation ensures that all presses installed meet the factory specifications for the product.
- 3 It's easier to meet sustainable procurement requirements
 - » relating to the circular economy and
 - » lifetime emissions relating to manufacturing and raw materials.
- 4 You can sometimes access refurbished products with reduced wait times compared to new presses.

Refurbishing for the future

Refurbishing our production inkjet presses gives them a new life. So they can continue to deliver at a high performance level for many years and customers can protect their investment.

How we refurbish our production inkjet presses

The refurbishment is carried out during the new installation at your site by service professionals from the local Canon organisation, saving the cost and emissions incurred by transporting the heavy equipment over long distances. To keep disruption to a minimum, the work can be completed in a matter of days.

The process can include further customisation and upgrades where requested, including higher speeds or different print widths. For the ColorStream family, there's the option to add additional colour stations or change the shape from the standard 'I' to 'L' or 'H'.

The refurbishment process steps:

1

Check visual condition, error history and functions – and replace parts where needed.

2

Clean from top to bottom.

3

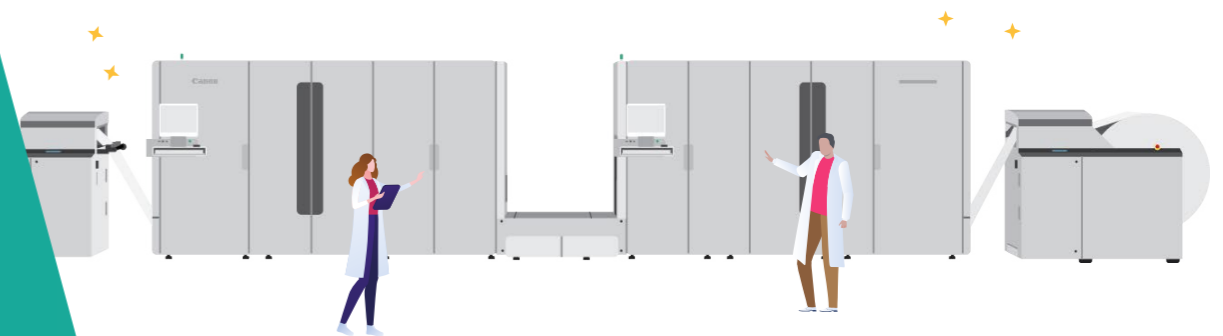
Update to the latest firmware to ensure data security.

4

Adjust image quality and check functions.

5

Help to set up press profiles ready for production.



The following models can be refurbished:

- ColorStream 3000 Z series
- ColorStream 6000 series
- ColorStream 8000 series
- ProStream 1000 series
- ProStream 3000 series
- varioPRINT iX3200/2100
- varioPRINT i300/200





Contact:

Canon Inc.
Canon.com

Canon Europe
canon-europe.com

English Edition
© Canon Europa N.V., 2023

Canon Europe Ltd
4 Roundwood Avenue
Stockley Park
Uxbridge
Middlesex
UB11 1AF
UK