## 

## THINK BROADER. PRINT FASTER.

WITH THE<br>HP PAGEWIDE XL PRO<br>PRINTER SERIES



High-speed, cost-effective production of short-term posters

## PRINT FASTER

Help make any job profitable, even short-runs, with high-speed HP PageWide XL Pro Printers.


INCREASE YOUR CAPACITY

Consolidate the work from a few devices into a single HP-branded solution that can
help you respond fast and help grow your offering.


Print submission tools adapted to productive printing environments allow easy configuration of print settings across printers, and help you monitor and keep track of your fleet and printing costs



## WIDE OPEN

The advanced technology of the HP PageWide XL Pro


Remote monitoring with HP PrintOS ${ }^{8}$

15-inch front panel for easy operation

Up to 5-liter ink cartridges Experience cost-effective, unattended sustained production capacity.

Input tray to enable new applications Print on boards, cardstock or sheets.

Print an entire page in a single pass The stationary 40 -inch ( 101.6 cm ) printbar spans the whole printing width thanks to its 8


Automated production
Fully integrated large-format sheet feeder and Pro Stacker help speed up your workflow.

## SMART PRINTING

We created advanced software applications for the HP PageWide XL Pro printers to help boost productivity, ease collaboration, and optimize your workflow in a simple and intuitive way.

## HP SmartStream

Job submission tool-two times more efficient ${ }^{9}$

- Enable automatic nesting for dual side jobs on sheets and boards
- Print dual side sheets and boards in an optimized workflow with automatic flip.
- Apply horizontal or vertical mirroring to your images
- Automatically generate QR Codes as a stamp and add them into your job


## HP PrintOS ${ }^{8}$

Control your fleet production - even when you're away

- Get immediate notifications of issues that prevent you from printing
- Access and download job information
- Monitor printer status and ink levels


## RIPs

Same job submission workflow as your other graphics equipment

- Compatibility with Onyx and Caldera RIPs

You can externally import ICC profiles from RIPs to adjust to your preferred ICC colors

## CHOOSE THE BEST HP PAGEWIDE XL FOR YOU

| BOOST YOUR <br> PRODUCTIVITY | SPEED |
| :---: | :---: |
| END-TO-END <br> PRODUCTIVTY | CARTRIDGE SIZE |
|  |  |
|  |  |
| SUSTAINABLE <br> IMPACT | SOLUTIONS <br> SUSTAINABLE <br> IMPACT |


| HP PAGEWIDE XL PRO PRINTER SERIES |  |  |
| :---: | :---: | :---: |
|  |  |  |
| HP PageWide XL Pro 5200 MFP | HP PageWide XL Pro 8200 MFP | HP PageWide XL Pro 10000 Printer |
| $5300 \mathrm{ft}^{2} / \mathrm{hr}\left(500 \mathrm{~m}^{2} / \mathrm{hr}\right)$ or $30 \mathrm{D} / \mathrm{A} 1 \mathrm{pgs} / \mathrm{min}^{5}$ | $5300 \mathrm{ft}^{2} / \mathrm{hr}\left(500 \mathrm{~m}^{2} / \mathrm{hr}\right)$ or $30 \mathrm{D} / \mathrm{A} 1 \mathrm{pgs} / \mathrm{min}^{6}$ | up to $7534 \mathrm{ft}^{2}\left(700 \mathrm{~m}^{2}\right)$ or 1,000 B1 posters per hour¹ |
| 1 liter | 3 liter | 5 liter |
| $100 \mathrm{ml} /$ color |  |  |
| Pro Stacker Sheet-feeder Drawer Top stacker* <br> *Only available for the PageWide XL Pro 5200 and 8200 MFP |  |  |
|  | $\begin{gathered} \text { HP PrintOS®} \\ \text { RIPs } \\ \text { HP SmartStream } \end{gathered}$ |  |
| Ink bags and printheads: HP Planet Partners Program7 | Ink cartridges: <br> Local outer cartón recycling ${ }^{7}$ <br> Printheads: <br> HP Planet Partners Program7 |  |

[^0]
[^0]:    ${ }^{1}$ The HP PageWide XL Pro 10000 Printer delivers up to 700 m 2 or $1,000 \mathrm{~B} 1$ posters per hour. Number of pages will vary depending on the print mode and application printed. ${ }^{2}$ Conclusion based on internal HP testing, October 2020, measuring the time required to set up the printer. Time measured after unpacking the printer to connectivity check.
    ${ }^{3}$ Energy consumption based on testing performed internally by HP based on ISO 20690 and performed September, 2020. Comparable printers using LED technology based on LED printers capable of printing up to 16-22 D/A1 pages per minute and which represent the majority market share of mid-volume LED printers in the US and Europe according to IDC as of October, 2020 .
    ${ }^{4}$ The ink cartridge outer carton is $100 \%$ recyclable through local cardboard/paper programs. Customers should consult your local waste authorities on appropriate disposal. For take-back of prints, visit hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your jurisdiction.
    ${ }^{5}$ The HP PageWide XL Pro 5200 Multifunction Printer delivers 20 CAD output D/A1 prints in 1 minute. Number of pages will vary depending on the print mode and application printed. ${ }^{6}$ The HP PageWide XL Pro 8200 Multifunction Printer delivers 30 CAD output D/A1 prints in 1 minute. Number of pages will vary depending on the print mode and application printed.
    ${ }^{7}$ The ink cartridge outer carton is $100 \%$ recyclable through local cardboard/paper programs. Customers should consult your local waste authorities on appropriate disposal. For free take-back of inner ink bag and printheads, visit hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your jurisdiction. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.
    ${ }^{8}$ Requires an HP Applications Center account, Internet connection, and connected Internet-capable device. For more information, see hpapplicationscenter.com.
    ${ }^{9}$ Based on testing commissioned by HP and performed by Sogeti in September, 2020 comparing the HP PageWide XL 8200/5200 Printer series and a comparable competitive printer that represents the majority market share of LED printers worldwide as of 2019 according to IDC, by preparing and printing the job. Test performed by sending 3 copies of a 6 -page file combining sizes A0, A1 and plain, coated paper types. Measuring time from clicking "send" button until last page out of the printer. Printed in fast/CAD equivalent print quality mode.

