



# X350 Digital Roll to Roll Press

### **Compact High-Volume Printing with Durable Pigment Inks**

The X350 Digital Roll to Roll Press is here to redefine digital printing with its blend of speed, versatility, and outstanding print quality. Designed for a large 350 mm roll width and capacity, this printer is great for various high-quality roll to roll printing tasks.

## **Diverse Printing Capabilities**

The X350 excels in a range of projects. Whether it's detailed labels or vibrant flexible packaging graphics, it delivers consistently crisp and vibrant prints. Its versatility ensures your projects always stand out.

### **Advanced Print Quality**

Print quality matters for your brand. That's why the X350 uses pigment inks known for robustness and eco-friendliness. These inks are water, UV, and element-resistant, ensuring durable and long-lasting prints. Plus, the large 2L ink tanks mean less downtime and more efficient production.

## **User-Friendly and Efficient**

Operating the X350 is straightforward, thanks to its simple paper path and user-friendly interface. Its compact design, combined with an optional inline slitter attachment, adds flexibility to your workflow. And with cloud-based RIP software, you get precise control over every print job.

#### **Key Features**

- Low ink cost per label
- Durable and food safe inks
- ✓ 350mm printhead width
- High print quality



PRINT & FINISHING SOLUTIONS

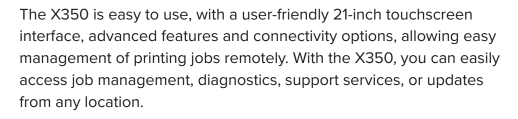
> Corporate Office sales1@pfsgraphics.com 800.398.5283 pfsgraphics.com

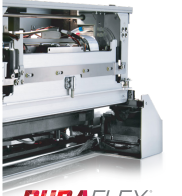
# AFINIA LABEĽ

## Feature-Rich Interface with Cloud-Based RIP



## Powered by





**DURA**FLEX





## X350 Specifications

Ink type	Aqueous inkjet — Pigment
Ink capacity	2L per tank (CYMK), 8L total
Printhead	2x nozzle redundancy; User replaceable
User interface	21" Touch Screen
RIP software	Basic RIP included; Optional modules available
Print width	12.77 in (324.4 mm)
Print speed	Variable, Up to 18 in/sec (460 mm/sec)
Print resolution	Up to 1600x1600 dpi
Media width	Min: 2 in (50 mm); Max: 13.75 in (350 mm)
Media thickness	Min: 2 mil (0.05 mm); Max: 13.75 mil (0.35 mm)

Media types	Gap (die cut), Black mark, Continuous
Input roll max diameter	13.75 in (350 mm)
Air requirements	Ultra-quiet compressor included (integrated)
Power	Single phase 220V, 12A
Web slitters	Optional add on
Operating temperature	59–95 °F (15–35 °C)
Storage temperature	machine: -13–140 °F (-25–60 °C); printhead and inks: 23-113 °F (-5 to 45 °C)
Humidity	35-80% RH
Applications	Labels, Flexible packaging

PRINT & FINISHING SOLUTIONS

> Corporate Office sales1@pfsgraphics.com
> 800.398.5283
> pfsgraphics.com

