

## **Onset Grizzly Autoloader**

### > Boost productivity and efficiency

The Onset Grizzly Autoloader is an advanced automation system that ensures the Onset Grizzly printer operates at the top of its potential, fully leveraging its high-speed capabilities.

By automating the substrate feeding and handling processes, the Autoloader – which effortlessly keeps up with the printer's top speed – significantly reduces labor costs and increases operational efficiency. Combined with robotic unloading, it's the ideal solution for high-volume print operations in the sign & display and packaging markets.

#### **Key benefits**

- > **Peak productivity**: Provides full automation when combined with a single unload robot, allowing for 24/7 operation and high-volume output, maximizing your operational efficiency
- > Reduced labor costs: Automation of substrate feeding and handling minimizes manual labor
- >> Enhanced precision: Accurate substrate alignment and print registration ensure consistent prints
- Versatility: Capable of handling a wide range of sheets and rigid media, supporting various applications within the sign & display and packaging markets
- > **Flexibility**: Supports printing of 1, 2, 3, or 4 sheets (left or right-hand justified), as well as manual operation for short-run jobs if needed

#### **Fantastic figures**

24/7 operations

Up to 1450 m<sup>2</sup>/ 15000 ft<sup>2</sup> or 281 beds per hour 1, 2, 3 or 4-up printing

Sheets & rigid media from 0.1 to 18 mm thick

Up to 1124 B1 sheets per hour (in 2-pass mode)

# Roar through workloads

equipment

Since its launch, the Onset Grizzly has been pushing the boundaries of what is possible in print. This extremely high-speed page-wide flatbed inkjet printer, running on Agfa inks and driven by Agfa's Asanti workflow software, is lowering the cost of print manufacturing and enhancing quality with high-quality print modes and Agfa's Thin Ink technology. The Onset Grizzly is capable of 24/7 printing on a wide variety of substrates at production speeds of up to 1450 m<sup>2</sup>/h or 281 beds (15,000 ft<sup>2</sup>/h).

In addition to the configuration with the Autoloader and an unload robot, the Onset Grizzly can also be fully automated by adding both a loading and an unloading robot. The dual robot setup can also be combined with a laytable.



#### How it works

- > Substrate collection: The substrate is loaded onto the scissor lift
- Feeding and alignment: The autoloader collects and aligns the substrate accurately for optimal printing results
- > Robotic transfer: The robot picks up the substrate and moves it onto the vacuum table
- > **Printing**: The Onset Grizzly performs high-speed, high-quality printing
- > Robotic transfer: The robot transfers the substrate from the vacuum table for stacking, inspection, or further processing. At the same time it picks up the next board or sheet for printing.
- > **Post-print handling**: The printed substrate can now be inspected, stored, transported, or conveyed for further processing



#### **Specifications**

Sheet size (W x L)	Min: 600 mm x 800 mm (23.6" x 31.5") – Max: 3200 x 1600 mm (126" x 63")
Sheet thickness	Min: 0.1 mm (0.004") - Max: 18 mm (0.7")
Max material weight	10 kg (22 lb)
	2 kg/m² (0.41 lb/ft²)
Simultaneous printing	1-up, 2-up, 3-up, 4-up
Load stack height (including pallet)	710 mm - 840 mm (27.95" - 33.07") (assuming a recessed scissor lift)
Unload stack height	Min: 900 mm (35.43") – max: 1400 mm (55.12")
Print registration	+/- 0.5 mm (0.02") sheet to sheet
	+/- 1 mm (0.04") front to back
Materials	Primary materials: semi-rigid PVC, self-adhesive vinyl, corrugated (EB, B, E, EE and C), paper, blueback, Dibond, foam
	PVC, styrene, display board, correx, polyprop (fluted and sheet)
Productivity	Full bed, 2-pass: 281 beds/h
	Full bed, 4-pass: 200 beds/h
	Full bed, 4-pass 3-up (60/40: 1524 x 1016 mm): 200 beds/h (600 sheets/h)
Power	3 PH, 400-480 Vac, 50/60 Hz, 3 KW
Compressed air	8 bar, 1200 L/min
Maximum dimensions (W x L x H)	3760 mm x 3870 mm x 1730 mm (148.03" x 152.36" x 68.11")



> Get a Grizzly demo or print sample pack!

