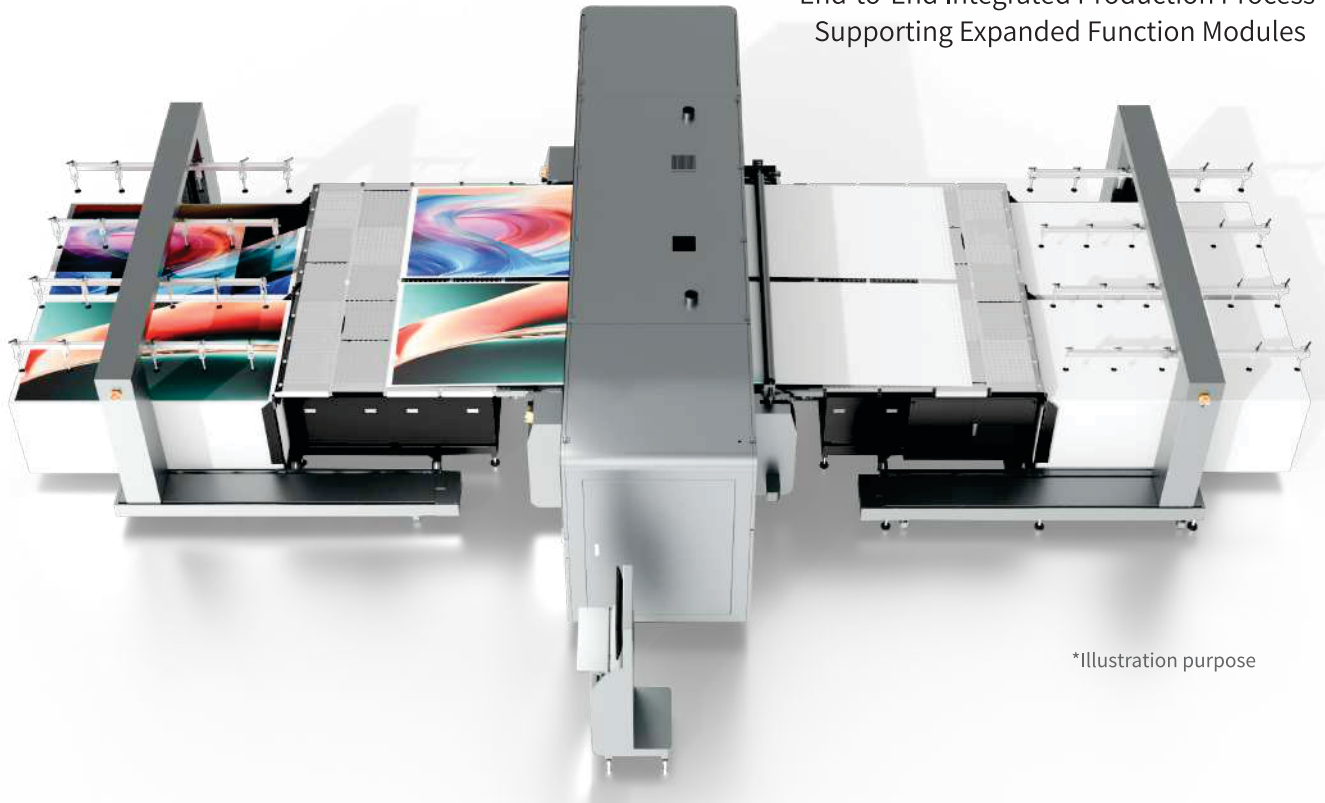


HTA2500 ROBO

Pioneering Fully Automatic Loading and Unloading Design for Reduced Labor and Simplified Workflow

- Realizes an integrated automated production process of loading + printing + unloading.
- Supports automatic loading and unloading devices (optional configuration).
- Supports manual loading, equipped with a foot pedal for easier and more convenient operation.
- Range of Large Format Printers with high speed drop on demand piezo inkjet technology.

End-to-End Integrated Production Process
Supporting Expanded Function Modules



*Illustration purpose

Outstanding Hardware and Software Performance

- 01** Independent vacuum-controlled adsorption platform enhances the adsorption force for media of different sizes.
- 02** Full rectangular steel welded frame and guide rail beam ensure overall stability.
- 03** PU conveyor belt for stronger load capacity and enhanced durability.
- 04** Single-channel independent ink supply system to reduce maintenance costs.
- 05** White ink circulation system prevents white ink sedimentation.
- 06** Collision prevention and resume printing function ensures high product yield.
- 07** Integrated control interface centralizes production parameter settings for ease and efficiency.

