# Maximum Throughput per Application\*

#### Single-color dots & lines



Up to **130 sqm/hr**Up to **1230 sqft/hr** 

#### **Black frames**



Up to **75 sqm/hr**Up to **800 sqft/hr** 

#### Photorealistic images



Up to **35 sqm/hr**Up to **375 sqft/hr** 

\* Indicative Maximum Throughput (depends on: number of MDPS, ink wet layer thickness, glass/print size, colors' configuration, graphic design and complexity, and printing quality mode) speeds are measured at



## DecoJet™ *EGPi* Series

Premium results – Simple and quick Ideal for seamless delivery of high-quality proj-

#### Ideal quality and speed

- Up to 200 million drops per second (MDPS)
- 6 8 color channels
- Dual-technology Drop-Fixation system Enables high quality and efficiency
- Variable drop size Allows high image quality and productivity for all applications
- Automated ink recirculation in the printhead

#### Ideal seamless workflow

- NExT state-of-the-art user interface Provides a simplified workflow
- Modular, flexible-size solution
- Inline dyer Eliminates need for an extra line and process, saving floor space and energy
- Near-zero maintenance Yet 100% automatic

#### **Ideal for business**

- Exceptionally vivid and opaque printing
- Comprehensive Dip-Tech business support for better business Architects, marketing experts, graphic specialists, and more
- The choice of the world leading architects Proven across 13 years
- Dip-Tech expert package image processing solution Optimized glass design and graphics platform for challenging projects, easy graphic preparation



## **Key Specifications**

	GPi150	GPi200
Maximum glass size	2400 x 1400 mm, 95x55 in 2400x2400 mm, 95x95 in 2400x4000 mm, 95x157 in 2400x6000 mm, 95x236 in	
Jetting power - Million Drops Per Second	150 MDPS	200 MDPS
Printing resolution	Up to 1410 DPI	
Drop size	10pl / variable drop size	
# of Channels	6	8
Minimum glass size	800 x 800 mm*	
	32 x 32 in*	
Glass thickness	2 - 19 mm	
	0.1 - 0.75 in	
Inks	Dip-Tech SPECTRUM Inks, Dip-Tech Extra Durable S1 Inks, SPECTRUM Sense Dip-Tech Slip-Resistance Ink, Dip-Tech Architectural Light Diffusion Ink	
Drop-Fix	Included	
Software	DXP3 Advanced (includes RIP, Pattern Generator, Color Atlas)	
Overall dimensions L x W x H	3260 x 5095 x 1652 mm 5460 x 5095 x 1652 mm 9860 x 5095 x 1652 mm 14260 x 5095 x 1652 mm	
	129 x 200 x 65 in 215 x 200 x 65 in 390 x 200 x 65 in 562 x 200 x 65 in	
Image format	All popular graphic formats, including PDF, PS, EPS, Tiff, BMP, JPEG	
Ambient temperature	18-25°C / 64-77°F	
Electrical phase	3X16A	

 $<sup>{}^*\! \</sup>text{The machine can accommodate to smaller size glasses by using a carrying glass or adapting plate}.$ 

#### Available in different lengths, from 1 to 6 meters



### **Production Flexibility**

Various color configurations, economical and simple change from one to another.















