

scitex vision

GRANDJET classic

Super-wide Format Digital Printer

- High productivity
- Cost-effective performance
- Reliable, easy operation



Move Outdoors with the Scitex Vision Grandjet Classic

The Scitex Vision Grandjet Classic is a new member of the world-renowned Scitex Vision Grandjet family of cost-effective, highly reliable printing systems. It offers all the benefits of this successful family, and comes with the extensive backing and support of Scitex Vision, at a very affordable price.

The Grandjet Classic is the perfect solution for creating billboards, banners and other outdoor super-wide format applications. Whether you are an entrepreneur new to the super-wide format market, or a more established printing house looking for a cost-effective way to increase printing capacity, the Scitex Vision Grandjet Classic fits your needs and your budget.





Dedicated applications

- Billboards
- Wall coverings
- Truck-side curtains
- Floor and window graphics
- Backdrops for theater, TV and more
- Textile - including carpets
- Vehicle wraps



The most

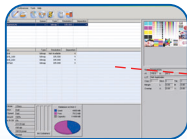
User-friendly dedicated RIP

- Easy-to-use interface
- Rapid, easy handling and maintenance
- Supports: EPS, PS and PDF files

Advanced system software

Front-end software offers a wide range of features and options:

- Crop files
- Set printing queue parameters
- Archive
- Tiling to columns or rows
- Color correction tools for final adjustments
- File info



Proven benefits

- High speed, high productivity
- Designed for full scale production
- Easy to operate
- High media versatility

Highly profitable

- Low initial investment
- High productivity
- Selection of VisionInks inks to match quality and cost needs

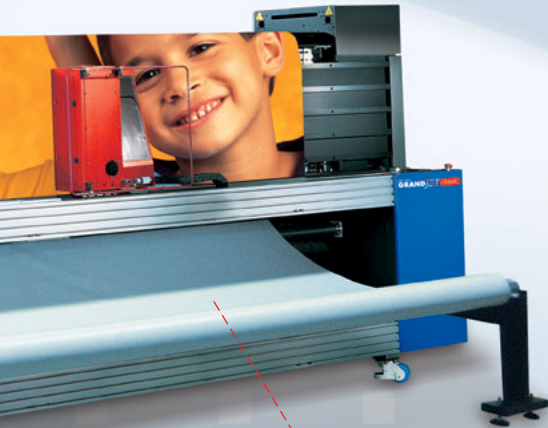
High throughput

- Up to 65 sqm / 701 sqft per hour
- Non-stop production system
- High reliability



cost-effective system

for outdoor super-wide format applications



High media versatility

Mesh, Flexface banner, fabrics, vinyl, canvas, carpet, paper, and more. Large variety of recommended and approved media. Excellent results on media available from VisionMedia.



VisionInk

Choice of dedicated VisionInks GR100 series for optimal system performance and outstanding output. Inks are pigment-, solvent-based with UV-resistance.



The right solution for every application

Adjustable printing modes.
Printing resolution up to 370 dpi.
Prints directly on a wide variety of substrates.

A full solution provider

Print heads, inks, media, software, integrated systems tailored to the customer's needs. Scitex Vision and its appointed distributors provide best-of-class service support either on site or via state-of-the-art Remote Support tools.



Technology

Drop-on-demand, piezoelectric inkjet,
4-color CMYK process

Resolution (max)

370 x 370 dpi

Print size (max)

Width: 3.2 m / 10.5 ft
Length: Media roll

Speeds (Max)

65 sqm/hr / 701 sqft/hr

Media

Width (max): 3.4m / 11.2 ft
Handling: Roll-to-roll printing
Types: Self-adhesive vinyl, PVC, Flexface banner, mesh,
fabrics, paper and more

Ink

Choice of inks from our VisionInk GR100 series.
Inks are pigment- and solvent-based.

RIP

Dedicated RIP
Input: All popular graphic file formats, including: EPS,
PostScript level 3 and PDF
Output (printable files):
TIFF PPI: max resolution 5 - 23 dpi
TIFF bitmap (pre-separated): Resolution 46 - 370 dpi

Control station

Interface: Network (Ethernet TCP/IP), CD
Hardware: Pentium IV 2.4 GHz, 256Mb RAM,
36Gb Hard disk, 15in. screen, network card
Software: Dedicated Scitex Vision Grandjet software
Windows 2000 compatible

Operating requirements

Electrical Voltage: 2 single phase 220 - 240V /
110 - 120V, 50 / 60 Hz, 10 - 25A per phase
Power consumption: 3.5 KVA (max)
Air pressure: 4 - 8 atm

Operating Environment

Temperature: 20 - 25°C / 68 - 78°F
Humidity: 45 - 70% non condensing

Physical characteristics

Size (HWD): 2 x 4.75 x 1 m / 78 x 187 x 40 in.
Weight (net): 2000 kg / 4410 lb

www.scitexvision.com

With a global installed base and comprehensive sales, marketing and support networks, Scitex Vision is committed to innovation and to providing its customers with complete industrial digital printing solutions. Worldwide, ambitious printing houses rely on Scitex Vision for a competitive edge in quality, productivity and product range.

* Data is subject to revision without notice.

Scitex and the Scitex logo are registered trademarks and/or service marks of Scitex Corporation Ltd. Scitex Vision, the Scitex Vision logo, Scitex Vision Grandjet Classic, VisionInk, GR100 Classic, GR100 Supreme, VisionMedia and VisionSupport are trademarks of Scitex Vision. All other trademarks are the property of their respective owners. GJCL-51, 04/04

Scitex Vision Headquarters
5C Hatzoran St., P.O.Box 8743
New Industrial Area,
42505 Netanya, Israel
Tel: 972-9-8924700
Fax: 972-9-8924900

Scitex Vision America Inc.
2150 New Market Parkway,
Suite 108 Marietta,
GA 30067 USA
Tel: 770-690-9355
Fax: 770-988-8745

Scitex Vision Europe N.V.
Excelsiorlaan 37
B-1930 Zaventem, Belgium
Tel: 32-2-749-1000
Fax: 32-2-749-1100

Scitex Vision Hong Kong Ltd.
2808, 28/F, MLC Millennia Plaza,
663 King's Road,
North Point, Hong Kong.
Tel : 852-2187-2002
Fax : 852-2187-2218

Scitex Vision Latin America
Palermo No. 32, Col. Americas Unidas,
Delegacion Benito Juarez, Mexico,
D.F., C.P. 03610, Mexico.
Tel: 52-55-56723027
Fax: 52-55-56724151

