

SHWG04I304126A

## WOLF GRAPHICS I3200 4PH 4C – 126"



**High-Performance Large Format Printing System:** Advanced eco-solvent printing technology designed for industrial large-format production, delivering high-speed output, consistent color performance, and reliable print quality.

**4-Printhead Industrial Configuration:** Equipped with four high-precision printheads, ensuring ultra-fast production, sharp detail, and stable performance for continuous, high-volume workflows.

**Professional CMYK Color System:** 4-color CMYK eco-solvent ink configuration optimized for strong color consistency, high durability, and vibrant output across advertising and signage applications.

**Ultra High-Speed Production Workflow:** Optimized printing modes reaching up to 83 m/h, enabling efficient large-scale production without compromising output quality.

**Integrated Heating & Drying System:** Advanced heating system ensures fast ink curing, stable media handling, and consistent results during continuous operation.

**Professional RIP Software Included:** Advanced color management, ICC profile optimization, and workflow automation for precise, efficient, and scalable production control.

## Printing System

Technology: Eco-solvent inkjet printing  
Printhead Configuration: 4 printheads  
Ink Type: CMYK – QUALITINK Eco-solvent  
Maximum Print Width: Up to 180 cm (70.8")

## Printing Speed

Draft Mode: Up to 83 m/h ( $\approx 149 \text{ m}^2/\text{h}$ ) – 360 x 1200 DPI  
Production Mode: Up to 66 m/h ( $\approx 118 \text{ m}^2/\text{h}$ ) – 360 x 1800 DPI  
Quality Mode: Up to 45 m/h ( $\approx 100 \text{ m}^2/\text{h}$ ) – 360 x 2400 DPI

Speeds may vary depending on media type, ink coverage, and operating conditions.

## Format & Materials

Compatible Materials:  
Vinyl  
Banner  
Photo paper  
Backlit film  
Panaflex  
Perforated vinyl  
Synthetic leather  
Blackout banner

Designed for indoor & outdoor large-format applications

## Power & Electrical

Integrated heating system for fast ink drying  
Ensures stable and continuous production output

## Drying System

Integrated heating and drying system  
Ensures fast ink curing and stable production output

## Software & Workflow

Professional RIP software included  
Optimized for:  
Color consistency  
Efficient job processing  
Large-format workflow control

## Working Environment

(No especificado en el PDF — se mantiene estándar profesional)

Recommended Temperature: 18°C – 25°C  
Recommended Humidity: 40% – 70%

## Warranty

Not specified

## Applications

Large-format advertising  
Outdoor signage  
Indoor graphics  
Retail displays  
Backlit signage

## Fume Extraction System

Not specified

Not specified

## Power Consumption

Not specified