

# ResMark 5000

# Remarkably intelligent.

Our new ResMark 5000 high-resolution inkjet system is engineered to deliver simplicity, reliability, flexibility and efficiency over the life of the system while meeting GS1 barcode requirements.

#### **SIMPLE**

Creating messages using the Microsoft Windows based graphic user interface is easier than ever. The control system quickly connects to the monitor and is fully compatible with older messages.

#### **FLEXIBLE**

The compact, industrial design fits the widest range of production line speeds and configurations.

#### **RELIABLE**

The quick disconnect printer module is rapidly brought online to ensue the highest uptime during preventative maintenance, extend the life of the system and provide the lowest cost of ownership.

#### **EFFICIENT**

Proven piezo technology ensures precise industry leading ink throw distance. This combined with the robust design allows manufacturers to operate the system in the harshest of industrial environments. Diagraph's ResMark 5000 impulse jet system consistently prints sharp, high-resolution images on porous surfaces in the most challenging of industrial environments. The enhanced print head design allows for an easy swap of the Mark 2 and Mark 4 print heads, drastically reducing downtime.





# **TECHNICAL DATA**

Print height		2 inches (Mark 2) 4 inches (Mark 4)
Print resolution		64 x 300 dpi (100-300 DPI user selectable range)
	Alphanumeric text:	Up to 200 fpm @ 200 DPI
Print speed*	Barcode:	Up to 130 fpm @ 300 DPI
	Dar code.	Up to 150 fpm @ 200 DPI
		*Higher line speeds achievable with reduction of DPI
Throw distance		Up to ¼" for barcodes
		Up to ½" for text (application dependent)
		*Best barcodes at %" and 300 DPI
Print options		Side panel, incline panel, angled print head
Environment		Ambient operating temperature: 40° F to 104° F, operating humidity: 5-90% non-condensing
Regulatory listing		IEC62368-1
Compatible substrate	S	ScanMark is a porous ink





ican our QR code for a full list of technical data.

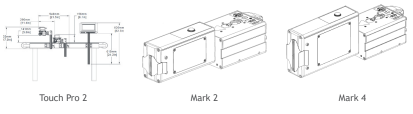


## **FEATURES & BENEFITS**

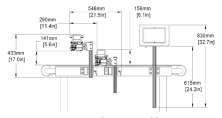
- Patented quick disconnect printer modules for easy swap
- Localized wireless connectivity to controller
- Capable of connecting up to 8 print heads
- Prints messages up to 4 inches from a single print head
- Industry leading ink throw distance up to ½ inch on text
- 24-month shelf life of new, unopened cartridges and bottles

- Smart ink cartridge monitors ink levels and type
- Automatic cleaning for high-quality printing
- Durable, fully repairable printer modules
- Reinforced roller retractors protect print heads
- Maximum system control flexibility
- Industrial touchscreen controller

### **TECHNICAL DRAWINGS**



**Key components** 



Typical installation

