

DOT MARKERS

AUTONOMOUS, RELIABLE AND ECONOMICAL

Markal® has developed autonomous dot markers that could be integrated into a machine. Based on same technology as our Stylmark®, our STYLOTUBE will mark on many kind of surfaces with a bright and permanent mark, for quality control or processing.



Markal® Stylotube PN200 is an automated metal-ball tip marker for high volume dot marking applications on assembly lines. Designed for easy installation into an automated process, the pressurized, hands-free marking system allows for full use of the replacement RS.2000 and RS.1000 refill cartridges. Markal® Stylotube PN200D is an automated metal-ball tip marker designed for vertical, overhead or horizontal dot marking applications on assembly lines. The space-saving design allows for easier installation in automated processes and the pressurized hands-free marking system allows for full use of the replacement RS-type cartridges.

Automatic refillable ball

tube marker for dots

marking

PN.200D

- Fully automated marking system allows for continuous paint delivery on vertical, overhead, or horizontal surfaces
- · Space-saving design allows for easier installation in automated systems
- Requires use of compressed air supply (0.2 BAR)
- Pneumatic device improves productivity over manual marking products
- Pressurized system ensures full use of replacement paint cartridges
- Refillable stainless steel holder keep hands and clothing clean
- · Durable steel ball tip marks on rough or smooth surfaces
- Offered in 3 sizes: 2 mm, 3 mm and 6 mm for varied mark thickness
- · Designed for use with the following Markal® replacement cartridges: RS.2000, RS.1000

RS.2000

- Replacement cartridge for all Stylotube marking products
- Pressurized Stylotube systems ensure full use of replacement paint cartridges
- Unique paint designed to not drip on vertical or overhead surfaces
- 11 bold, bright paint colors are weather-, water-, and UV-resistant
- Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement
- Mark temperature resistance: 200°C (392°F)
- Designed for use with the following Markal Stylotube products: RS, RS.PN100, RS.PN200, RS.PN200D

RS.1000

- High temperature paint is ideal for welds, ingots, castings, forgings, and other annealed parts
- Paint withstands temperatures up to 1000°C

RS.2000 & RS. 1000

Markal RS.2000 replacement paint cartridge can be used with all Markal Stylotube marking products. The xylene-free paint will not drip making it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces. The low-sulfur, low-chloride, and low-halogen formula allows for safe marking on stainless steel

