







PN. 200D











Quality control Automotive and other transportation

Surface Uses

Plastic Rubber and tires Cloth and fabric (textiles)

RS.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-type cartridges.

Features & Benefits

- Fully automated marking system on horizontal or vertical surfaces
- Requires use of compressed air supply (0.2 BAR)
- productivity over manual marking
- Refillable stainless steel holder keep hands and clothing clean
- Durable steel ball tip marks on
- 6 mm for varied mark thickness



20060028 PN.200 6 mm

Markal Stylotube RS.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 replacement RS-type cartridges.

- Fully automated marking system on horizontal or vertical surfaces
- supply (0.2 BAR)
- Pneumatic device improves
- Refillable stainless steel holder keep hands and clothing clean
- Durable steel ball tip marks on



20030030 PN.200D 3 mm 20060030 PN.200D 6 mm Markal RS.2000 replacement paint cartridge can be used with all Markal Stylotube marking products. The low-sulfur, formula allows for safe marking on all surface, even oily.

Features & Benefits

- on vertical or overhead surfaces
- 11 bold, bright paint colors are weather-, water-, and UV-resistant
- Safe for use on stainless steel and
- Marking range -20°C to 70°C (-4°F to 158°F)
- 200°C (392°F)



22200122 • White

22200322 • Red

22200422 22200522

22200822 • Purple

22201122 • Brown



