

PortaDot Machine Face Mask



Pryor supplies a range of face masks (also often referred to as guards, covers and face plates) for the PortaDot range of marking machines. It is incredibly easy to switch between face masks for different marking applications including marking on flat and curved surfaces.

All product options are in the technical data section below.

Overview

Please find all product options in the technical data section.

The flat mask (also referred to as guard, plate and cover) for the PortaDot 50-25 (PortaDot with a 50 x 25mm marking window) provides extra stability when marking flat surfaces. As the face mask is manufactured from clear plastic, visibility is maintained, allowing the user to accurately position the stylus for precise marking. The anti-slip rubber pad also prevents slipping when marking.

The V masks provide stability when marking curved surfaces. Pryor supplies V masks for the PortaDot 50-25, the PortaDot 130-30 (PortaDot with a 130 x 30mm marking window) and the PortaDot 100-75 (PortaDot with a 100 x 75mm marking window). Like the flat mask, these have anti-slip rubber pads to prevent accidental movement and assist in creating a crisp, even mark.

Pryor also supplies an Extended Face Mask for the PortaDot 50-25 that enables users to access difficult to reach marking areas. For more information on this face mask, please [click here](#).



50031180



LD25K06

Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking Solutions



Production Data
Monitoring