Fast dry self inking stamps for nonporous surfaces

The Insta Mark Series is a revolutionary fast dry, self-inking set of stamps for marking clear, sharp impressions on nonporous surfaces. These stamps are a cost effective and productive solution for your inspection marking process. The Insta Mark technology has combined industrial/mil-spec fast-drying inks with an airtight casing. This gives

inspectors the mobility to mark nonporous surfaces without the need for a separate ink source (stamp pad).

Our new patent pending casing is capable of Micro Pressure Adjustments of the marking die. These adjustments allow the stamp face to just exceed the plastic casing. As a result, marks are never too heavy, blurry or too light. The ability to adjust the height of the marking die provides dramatic improvement to the consistency and clarity of your stamp impression.

Surfaces the Insta Mark regularly stamps on:

Printed Circuit Boards, Sheet Metal, Engine Components, Computer Assemblies, Car Tires, PVC Plastic, Glossy Beverage Cases, Silicon Wafers, Ceramic Tile, Auto Mirror Assemblies, Thin Film Plastic, Egg Shells and more.



The Insta Mark 160 is ideal for marking on large production units or for getting extra attention on smaller parts.

Examples include: formed sheet metal, computer cabinets, automotive parts, desks, disk drives, appliance housings, just to name a few. The Insta Mark 160 allows you to repetitively mark mass produced products while maintaining efficiency and your professional appearance.



Colors Available:

Black, Blue, Red, Green, Purple, Magenta, and Ultraviolet (ink can be used on equipment or hands).







QA 16

Choose from the samples above or customize your own. Samples not original size. Actual impression area is 1.2" diameter.

