

Fast dry, self-inking for industrial applications













We mark it



INSTA MARK from CRS

Stamp without stamp pad

- Fast dry, self-inking for industrial application-

CRS Prüftechnik offers a fast dry hand stamp and automatic marking application for quality control marking.

The self-inking and refillable InstaMark stamps are used for non-porous surfaces.

Insta Mark - the cost effective and process solution for industrial marking.This technology provides flexible marking without a separate stamp pad.

Insta Mark is the best solution for clarity and definition marking on non-porous surfaces (PCB, connectors, devices, sheet metal, cable channel, thin film plastic, plastics and photos, and more).

The inks are epoxy and UV resistant. They have a good adhesion in connection with its fast dry characteristic.

Features:

- ✓ short mark time
- clear and consistent marking
- adjustment to the mark surface

CRS Prüftechnik GmbH

Torenstraße 15 88709 Meersburg Germany Tel. +49(0)7532/47189 Fax +49(0)7532/1654 info@crs-prueftechnik.de www.crs-prueftechnik.de



INSTA MARK 126

InstaMark 126 is our most popular model. Excellent for all inspection marking on non-porous surfaces. The 126 has a 12mm diameter print area. You may choose from our



standard 6mm or 9.5mm diameter symbols or you may



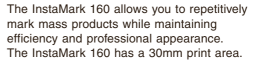
INSTA MARK 116

Insta Mark 116, with it's small diameter marking head is becoming very popular for marking custom inspection symbols in all the hard to reach places. The plastic housing, of the marking head is only 10mm in diameter and allows the user

to mark between components on a closely packed printed circuit board.

INSTA MARK 160

InstaMark 160 is ideal for marking large production units or for getting extra attention on small parts. Example includes: formed sheet metal, computer cabinets, automotive parts, desks, drives, appliance housings, just to name a few.







INSTA MARK 146

InstaMark 146, fast drying special design for marking part numbers, addresses, label information and more.

Mark directly on to sheet metal, plastics, wood, glossy brochures and photographs.

Marking area 38mm x 13mm.