



MARKET LEADERS IN THE SUPPLY OF TRACEABILITY PRODUCTS & SERVICES

TS04

DEMANDING? NO PROBLEM...CHOOSE NISSEN®

NISSEN MARKERS DELIVER FOR SPECIFIC USES AND ENVIRONMENTS WHILE REMAINING VERSATILE TO HANDLE A WIDE VARIETY OF MATERIALS UNDER ALMOST ANY SURFACE OR ENVIRONMENTAL CONDITION.



As one of the largest manufacturers of industrial paint markers in the world, the J.P Nissen Company has been manufacturing industrial paint markers and paint pens for industrial purposes since 1923. Each marker is manufactured to the highest standards for durability, accuracy and long life while still being convenient and ergonomic for constant use.







METAL MARKERS

All of the Nissen Ball Point Metal Marker's feature durable aluminum tubes with non-clogging, tough case-hardened steel points and precision 440 Stainless Steel balls. These handy markers will write in any position: horizontal; vertical; even overhead. It marks on materials such as metal, wood, glass, plastic, etc.

SOLID BARREL METAL MARKERS

The Solid Barrel Metal Marker uses an unbreakable aluminum barrel, stainless steel point and unique pump mechanism to dispense high quality, permanent paint. It marks on materials such as metal, wood, glass, plastic, etc.

HIGH TEMPERATURE METAL MARKER

The High Temperature Metal Marker provides legible markings at temperatures as high as 1150 degrees Celsius. This makes these markers ideal for applications involving heat treating, coding and identification of hot castings, forgings, slabs, ingots, etc.







METAL MARKER IN A BOTTLE

The Ball Point Metal Marker is available in an unbreakable plastic bottle for paint marking on metal, wood, plastic, glass, etc.

GALVANISER FELTIP® PAINT MARKER

This marker uses a valve action to dispense a specially formulated paint for fabricators who have their material galvanised. This fast-drying, weather resistant marking paint can be applied to steel during the fabrication process.

LUMBER CRAYONS

These crayons make durable, waterproof marks on wood, stone, metal, concrete, plastic, cardboard, rubber, etc.







STANDARD/JUMBO FELTIP® PAINT MARKERS

This marker dispenses a fast-drying, highgloss enamel paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. It marks on almost anything including metal, plastic, glass, wood, textiles, etc.

WATER REMOVABLE FELTIP® PAINT MARKER

This marker produces permanent paint marks which may only be removed from non-porous surfaces with plain water, allowing for marking on metal, plastic, glass, etc.

DETERGENT REMOVABLE FELTIP® MARKER

This marker dispenses a fast-drying, highgloss permanent paint. It is easily removed from non-porous surfaces using a mild detergent and water.



ACRYLIC FELTIP® PAINT MARKERS

This valve action Feltip® Paint Marker utilises a water-based acrylic paint. It is non-flammable, non-hazardous and nontoxic. It has the ability to mark on metal, wood, plastic, etc.



RAILROAD CHALK

Allows large, temporary marks on metal, wood, rubber, plastic, textiles, etc.



WELDERS KIT

This kit is especially designed for welders. It contains flat, round and flat-line soapstone with a soapstone holder.