

## HIGH PERFORMANCE INDUSTRIAL MARKERS

### Valve Action



- Fast-drying, permanent paint for immediate handling, reduces work downtime.
- Dura-Nib medium bullet tip resists wear to provide long marking life.
- Durable metal barrel and clip-cap reduce breakage and store easily in pocket.
- Marking range : -46°C to 66°C
- Available in:
 

96820	○	White
96821	●	Yellow
96822	●	Red
96823	●	Black
97052	●	Fluorescent Orange
97050	●	Fluorescent Yellow
97053	●	Fluorescent Pink

### Certified Valve Action



- Ideal for use on stainless steel or superalloys in industries that require prevention against corrosion, pitting, or degradation.
- Fast drying formula leaves wear weather and UV-resistant marks.
- Marking range: -50°C to 150°C
- Available in:
 

96880	○	White
96881	●	Yellow
96882	●	Red
96883	●	Black

### PRO-LINE Fine & Micro



- Available in fine and micro tip sizes for precise, permanent pain marking.
- High-strength, lightweight barrel designed for industrial-grade use.
- Marking range: 0°C to 150°C
- Available in:
 

96871	○	Fine White
96872	●	Fine Yellow
96873	●	Fine Black
96874	●	Fine Red
96888	○	Micro White
96889	●	Micro Yellow

### DURA-INK



- Warehouse / Shop marker.
- Extra tough tips resists spreading or mushrooming, ensuring long life and accurate marking performance.
- Lightweight, but large enough to be used comfortably even with gloves.
- Impact resistant barrels will hold up in tough working environments.
- Available in:
 

96023	●	Fine Bullet Tip Black
96223	●	Large Chisel Tip Black
96536	●	Medium Bullet Tip Black

### B Paintstik



- Real paint for long-lasting, highly visible marks.
- Superior marking on rough, rusty or dirty surfaces.
- Solid paint marker eliminates replacement tips, sharpening or priming.
- Marking range: -50°C to 150°C
- Available in:
 

80220	○	White
80221	●	Yellow
80222	●	Red

### Quik Stik



- Fast-drying, vibrant paint marks dry in 5 to 7 minutes.
- Marks on virtually any surface; wet, smooth, rough or hot.
- Weather and UV-Resistant paint for long-lasting marks.
- Marking range: -18°C to 200°C
- Available in:
 

○	●	●	●
---	---	---	---

## HIGH PERFORMANCE INDUSTRIAL MARKERS



### Silver-Streak & Red-Riter Welders Pencil

- Reflective lead illuminates when cutting or welding for improved visibility.
- The soapstone alternative: marks resist torch flames; will not rub, burn or blow off.
- Durable marks will not scratch or abrade metal surfaces.
- Available carded:
  - 96105 ● Pack 2 Silver 1 Red
  - 96102 ● Pack 3 Silver



### Trades Marker

- Great for many surfaces. including: smooth, rough, rusty or dirty surfaces.
- Marks are rub and weather resistant.
- Refillable.
- Durable plastic holder helps prevent breakage and keeps hands and clothing clean.
- Available in:
  - 96130 ○ White
  - 96131 ● Yellow
  - 96132 ● Red



### Stylmark

- Durable steel ball tip marks with indelible paint on smooth or rough surfaces.
- Steel ball tip resistant to very rough surfaces for long marking life.
- Marking range: -20°C to 70°C
- Mark temperature resistance: 200°C
- Available in:
  - ● ● ● ● ●



### H Paintstik

- Hot surface marker writes on hot castings, forgings, coils, billets, plates, and other hot metal surfaces.
- Fast-drying marks are permanent and will not run, char, flow, discolour, peel or crack.
- Available in:
  - 81020 ○ White
  - 81021 ● Yellow
  - 85700 Holder



### Quik Stik Mini

- Fast-drying, vibrant paint marks dry in 5 to 7 minutes.
- Marks on virtually any surface: wet, smooth, rough or hot.
- Marking range: 0°C to 392°C
- Available in:
  - ● ● ● ● ●
  - ●



### P Paintstik

- Marks remove in pickling baths to allow excellent adhesion for zinc coating.
- Superior marking on rough, rusty, oily or smooth surfaces compared to liquid paint markers.
- Solid paint crayon makes wide, bold marks for instant identification.
- Making range: -50°C -150°C
- Available in:
  - 83420 ○ White