

**High Performance Industrial Markers** 



High visibility, durable marks.

ORDERING INFORMATION:				
Part No.	Color	Qty./ Case	Wt. Lbs./ Case	
STANDARD COLORS**				
96809	Brown	48	2	
96817	Purple	48	2	
96820	White	48	2	
96821	Yellow	48	2	
96822	Red	48	2	
96823	Black	48	2	
96824	Orange	48	2	
96825	Blue	48	2	
96826	Green	48	2	
96827	Gold	48	2	
96828	Light Green	48	2	
96830	Pink	48	2	
96832	Aluminum	48	2	
96835	Light Blue	48	2	
NEW FLUORESCENT COLORS				
97050	Fluor. Yellow	48	2	
97051	Fluor. Green	48	2	
97052	Fluor. Orange	48	2	
97053	Fluor. Pink	48	2	
NEW INVISIBLE/UV MARKER				
97054	Invisible Clear	48	2	
96867	Replace. Nib	144	0.1	
** Meets low chloride/halogen levels.				

See www.markal.com for more details.

# Introducing the New Markal® Valve Action® Paint Marker, Designed From the Inside Out for 21st Century Industry

The New Markal<sup>®</sup> Valve Action<sup>®</sup> Paint Marker marks with real paint leaving permanent, durable, highly visible marks. It can be used for parts identification, quality control marking, layout and cut lines and color coding on almost any non-porous surface.

### **FEATURES:**

**Valve Action®** 

**Paint Marker** 

- NEW xylene-free paint formula eliminates concern about California Proposition 65, EPA HAPS or SARA 313 materials
- **NEW** faster drying paint reduces smears and removed marks while allowing almost immediate handling of marked items
- **NEW** Low chlorides/low halogens paint formula. Most colors are low in chlorides and halogenated compounds allowing use in many stainless steel fabrication and nuclear power industries. Specs vary by color. See www.markal.com for details.
- NEW ClipGrip Cap for convenient pocket storage and easier removal
- **NEW** Dura-Nib medium bullet tip allows writing on rougher surfaces than conventional nibs and holds up better in tough applications
- **NEW** Largest Color Selection! With the addition of four fluorescent colors and an ultraviolet color for "invisible marking", Markal now has 19 colors; more than any other industrial marking provider
- Temperature range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

\*See back for details

Land, write of email for additional minimation LA-CO Industries Inc. 1201 Pratt Boulevard Elk Grove Village, Illinois 60007-5746 1-800-621-4025 • 1-847-956-7600 • Fax: 1-800-448-5436 www.markal.com gemail: customer\_service@laco.com Family owned and operated since 1934



**FLUORESCENT** Valve Action®

**Paint Marker** 



ORDERING INFORMATION:				
Part No.	Color	Qty./ Case	Wt. Lbs./ Case	
			Case	
NEWFL	UORESCENT COLC	JKS		
97050	Fluor. Yellow	48	2	
97051	Fluor. Green	48	2	
97052	Fluor. Orange	48	2	
97053	Fluor. Pink	48	2	
NEW IN	VISIBLE/UV MARK	ER		
97054	Invisible Clear	48	2	

## NEW FLUORESCENT COLORS!

Introducing four new

fluorescent colors to the extensive Markal® Valve Action® Paint Marker family: Fluorescent Green, Yellow, Pink, and Orange.

#### **FEATURES:**

- Visually distinctive fluorescent colors provide high visibility marks for instant identification. Bright colors glow under a UV or black light
- Fast drying, xylene-free paint conforms to safety standards such as California Proposition 65 and EPA HAPS and SARA 313
- · Ideal on metal, plastic, wood, rubber, ceramic, glass and stone
- Fluorescent colors perform best in low light conditions or under black light. Not recommended for extended outdoor uses or in nuclear power applications
- Marking temperature range: -50°F to 150°F (-46°C to 66°C)

Markal





Illuminates under UV or black light.

When security or quality control checks are demanded, use the New Valve Action Paint Marker-Invisible UV. The newest permanent paint marker from Markal makes clear, invisible marks that illuminate as a bright blue mark when viewed under an ultraviolet or black light.

#### **FEATURES:**

- Ideal for identification marking such as security, quality control, tamper-proofing and anti-counterfeiting
- Perfect for variety of non-porous surfaces: metal, plastic, glass, ceramic, rubber and stone
- Fast drying, xylene-free paint conforms to safety standards such as California Proposition 65 and EPA HAPS and SARA 313
- Marking temperature range: -50°F to 150°F (-46°C to 66°C)
- Not recommended for use on skin

<u>Call, write or email for additional information</u> LA-C0 Industries Inc. 1201 Pratt Boulevard Elk Grove Village, Illinois 60007-5746 1-800-621-4025 • 1-847-956-7600 • Fax: 1-800-448-5436 www.markal.com Email: customer. service@laco.com Family owned and operated since 1934