

Aluminum Tags

Programmable Indent Marking System

Market

What is being marked?

Aluminum tag with part number and control stamp. Appliance, motor, automotive, defense and industries use tags.

Application

Why is it being marked?

To identify part number along with the month and year the product was made or reconditioned.

When is it marked?

Tags are marked as needed and mounted to the product.

How is it marked?

Marking is accomplished using a customized 2324 ProPoint Tag Marking machine. 2324 ProPoint is a stylus marking machine which scribes the information. Customization involved providing a date field that met the customer's requirements.



Sequentially marked 11/16" x 2-5/16" aluminum tag



Material:	Steel, stainless steel, brass and aluminum
Marking Area:	2" to 4" maximum
Tag Size:	1" x 3" to 2" x 4"
Thickness:	.026" to .062"
Print Speed:	Three (3) 1/8" characters per second (dot matrix font) maximum
Print Size:	0.031" to 2" (.79 to 50.8 mm)
Dimensions & Weight:	
Marking Unit:	12" L x 12"W x 31"H & 55 lbs.
Control Enclosure:	7.5"L x 15"W x 13.75"H & 30 lbs.
Electric:	110/230 VAC, 50/60 Hz, 120 Watts
Air:	100 psi (6.9 bar), 3 scfm@100 psi (84.96 cfm @ 6.9 bar). 1/8" NPT connection
Environment:	32° to 110°F

Helpful Hints

Sold to a long time Matthew's customer

They have Matthew's equipment that has served them well for more than 30 years.

The customer is familiar with our reputation for durability and quality.

Matthews proven performance, coupled with first-hand experience, made the sale.



Matthews Marking Products

Ink-Jet Printing • Contact Printing • Indenting • Etching • Inks • Integrated Solutions

Matthews Marking Products, 6515 Penn Avenue, Pittsburgh, PA 15206 Tel (412) 665-2500 Fax (412) 365-2042

www.matthewsmarking.com

© 2007 Matthews Marking Products V0707