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QUOTATION: 03RP73 ARMY REV. A

Mr. Joe Kleiss
US Army TACOM-ARDEC
AMSTA-AR-WEP-RB
Rock Island, IL 61299

GSA: GS06F0047N

Quotation

PryorMark 2068 HandHeld Dot Peen Marking System

In accordance with your inquiry, we are pleased to quote our **PryorMark 2068 HandHeld Dot Peen Marking System**.

Features and Benefits:

- Embedded or PC based system
- All electric (no air required)
- Leadscrew driven for the most accurate positioning
- User friendly software

PryorMark 2068 HandHeld Components

The PryorMark System consists of a controller, keyboard, and marking unit. The system is completely self-contained requiring no PC or external drivers. Optional PC software, which replaces the self-contained system, is available for Windows 95, Windows 98, and Windows NT.

Controller and Accessories:

The controller is the heart of the PryorMark System and contains a liquid crystal display, all the electronics to control the marking head, and a microprocessor which runs the special operating system, and a built-in handle for ease of transport.

The LCD display is a highly readable 14 line by 30 character screen. This screen may be scrolled to display larger areas for increased layout information. The screen can display graphics as well as text.

A 9 pin RS232 connection is supplied for remote backup of stored information and bar code entry.

Controller and Accessories (continued):

Controller uses a standard AT style keyboard

Standard 110 VAC/60 Hz is the only requirement for operation of this self-contained system.

Use of a surge protector/filter is required.

Marking Unit:

The marking unit consists of a hand held case with "pistol grip", a non-skid locating pad and a 2-axis, stepping motor driven assembly with an attached electrical solenoid which actuates the carbide stylus. The marking area is 2" (X axis) by 1" (Y axis), with two proximity switches defining the linear XY home position. These proximity switches ensure that the mark is accurate and repeatable.

The HandHeld incorporates a 6 foot cable that connects to the controller.

User Friendly Operation:

The operating system is very easy to use. At all levels of the operating system, a list of options will be displayed. All options are selected by pressing the appropriate function key on the provided keyboard. If an error is encountered while creating or editing a marking layout, the system will display an error warning, explaining the reason for the error, and then allowing for corrections.

User Friendly Functions:

The following standard functions are available in the Pryormark 2068 operating system:

- Linear, circular, and angular marking.
- Trial run (scan the marking location without marking).
- Automatic serialization.
- Variable insertion.
- Edit text and line spacing (vertical and horizontal).
- Password protection
- Part counters
- Automatic time/date/shift functions
- Character height and width adjustments
- Logo generator to create and store simple logos and designs
- RS-232 Serial communication.
- Digital I/O for setting inputs and outputs
- Save marking layouts to internal memory.
- Select different font styles (5x7, 7x9, and Varidot).
- Graphic display of marking information.
- Layout storage of up to 150 layouts to internal memory.

Marking Parameters:

- Character sizes from 0.030" to .750".
- Nine marking forces to choose from for different material hardness.
- Ability to store marking layouts in battery-backed memory.
- Arcs from 0.125" to 39.0" radius.
- RS-232 Communication
- Weight:
 - Marking Head 5.0 lbs.
 - Controller 22.0 lbs.

Warranty:

All electronic equipment covered by this quotation, excluding the AT keyboard, is guaranteed against defects in materials and workmanship for a period of one (1) year.

All mechanical equipment covered by this quotation, excluding the nosepiece, styli, and stylus spring, is guaranteed against defects in materials and workmanship for a period of one (1) year.

PA25101 PryorMark 2068 HandHeld \$ 6,645.25 Ea.
Includes: (1) Nosepiece (PD03910)
(1) Stylus Spring (PF06025)
(1) Flat Locator for handheld (PB25122)
(1) V Locator for handheld 20-200 mm (PB25111)
Must purchase at least one (1) Stylus Package from below..

PC03209 4mm dia Stylus Package (120 degree, 0.005" tip radius) \$ 109.25 Ea.
This package includes five (5) styli. *For use with 0.50" Nosepiece.*

PB02540 Data Matrix (ECC200) encode upgrade \$ 617.50 Ea.
For embedded applications you must have a PA25101

PH03400 Column and Mounting Bracket for Handheld \$ 2,812.00 Ea.
This system allows the Handheld to be quickly slid into place on a column and base so that it can be used as a bench top unit. *Requires PA25100 or PA25101(2068 Handheld).*

TOTAL: \$10,184.00 Ea.

All prices indicated show list price less 5% GSA discount.

OPTIONS:

PM02000 Installation and Training.....Quoted upon request
Performed at customer's facility by a factory trained technician. *If training and installation is purchased, it must be placed on a separate purchase order.*

PB02400 Surge suppressor..... \$ 95.00 Ea.
Two (2) outlet with RFI/EMI filtering

Terms: 1% 10 DAYS; NET 30.
FOB: Bloomfield, CT (freight collect).
Insurance: Insurance available upon request.
Delivery: Stock to 4 weeks after receipt of order and credit approval.

10,279.50



Rick Pentz
General Manager
Dapra Marking Systems

Quotation is valid for 30 days from date shown.

SUPPLEMENTAL TERMS – RETURNS, WARRANTY, AND DELIVERY POLICY

Return Policy:

No returns will be accepted without prior written consent of **Dapra Marking** in the form of a Return Authorization Notice with a corresponding RGA number.

Defective or damaged products must be reported to **Dapra** within ten (10) days of receipt of product. All shipments are F.O.B., Bloomfield, CT. Any products damaged during shipment must be pursued through the appropriate carrier.

Return Procedure:

Products returned must be current, standard, unused, and in original packaging. Used styli or nosepieces will not be accepted.

Returns of current standard product, where a replacement order for **Dapra** products of equal or greater value is placed, will not be subject to handling or restocking charges.

Returns of current standard product, where a replacement order does not accompany the return, but a credit is issued, are subject to a handling and restocking charge or 20% of the invoice price.

Credit is issued once products have been received and inspected by **Dapra** and found to be without damage and in new, saleable condition.

Special products and tooling provided by **Dapra** are exempt from this policy and may not be returned.

Warranty:

All returns to **Dapra Marking** shall be received freight **prepaid**. **No Collect** returns will be accepted. If the return is considered a warranty repair, the freight cost will be credited to the customer's account. Only standard freight costs will be credited. Any express or overnight returns will be returned to the customer by standard service, freight prepaid.

Dapra Marking will repair or if necessary replace free of charge any goods manufactured or supplied by us that are proven to our reasonable satisfaction to be defective due to faulty design, materials, or workmanship within 12 months from the date of invoice, but our liability shall not extend to normal operational wear and tear or perishable goods (styli, springs, nosepieces, fuses, and keyboards).

Dapra Marking reserves the right to determine if warranty repair will be performed at the customer's location by an authorized representative, or to be shipped to our Bloomfield, CT facility for examination. In the case of warranty repairs performed at our facility, all efforts will be made to repair and/or replace any or

all defective components in an expedient manner.

Dapra assumes no liability for units with damage caused by Acts of God, including but not limited to fire, flood, storm, earthquake, lightning, etc.

Dapra assumes no liability whatsoever to the customer for units or product damaged as a result of improper installation, ingress of foreign matter due to unclean atmosphere, and particularly ungrounded electrical circuits, brownouts, or blackouts due to other equipment on electrical circuits or failure of electrical services, static discharge, etc.

Dapra assumes no liability whatsoever to the customer for repairs or alterations to the equipment without our written approval.

Dapra reserves the right to charge for any travel and related expenses for service performed.

Warranty forms will be sent by mail to the attention of the purchasing/contracting officer signing the purchase order. A duplicate form will be sent with the marking system. This form should be filled out in full and returned within fifteen (15) days of the date shown on the form. Failure to return the warranty form within the fifteen (15) days will invalidate the machine warranty.

Delivery:

All products weighing over 115 lbs. (Gross Weight) will be shipped, **collect**, by common carrier. Customers should indicate any specific freight carrier at the time of purchase, otherwise **Dapra** will select the most cost-effective carrier at the time of shipment. Any pre-paid shipments must be arranged with **Dapra** prior to shipment. If insurance coverage is required the customer must specify and the insurance cost will be added to the freight charges. The end user assumes full responsibility for the shipment as soon as it leaves our dock.