

**RESOLUTION NO. 2022-**

**A RESOLUTION OF THE VILLAGE OF PINECREST,  
FLORIDA, ACCEPTING A DONATION FROM TIM  
ABBOTT FOR FUNDS FOR EMBOSSING MACHINE  
AND THE ACCOMPANYING SOFTWARE AT PINECREST  
GARDENS PURSUANT TO RESOLUTION 2016-36;  
PROVIDING FOR AN EFFECTIVE DATE.**

BE IT RESOLVED BY THE VILLAGE COUNCIL OF PINECREST, FLORIDA, AS FOLLOWS:

Section 1. That the Village Council hereby accepts a donation from Tim Abbott, in the range of \$18,000 - \$20,000, for an embossing machine and the accompanying software at Pinecrest Gardens, pursuant to Resolution 2016-36.

Section 2. This Resolution shall take effect immediately upon adoption.

PASSED AND ADOPTED this 12th day of April, 2022.

\_\_\_\_\_  
Joseph M. Corradino, Mayor

Attest:

\_\_\_\_\_  
Priscilla Torres, CMC  
Village Clerk

Approved as to Form and Legal Sufficiency

\_\_\_\_\_  
Mitchell Bierman  
Village Attorney

Motion by:  
Second by:

Vote:



Alana S. Perez  
Pinecrest Gardens Director  
gardens@pinecrest-fl.gov

MEMORANDUM  
Pinecrest Gardens

---

DATE: April 6, 2022  
TO: Yocelyn Galiano, ICMA-CM, LEED GA, Village Manager  
FROM: Alana Perez, Pinecrest Gardens Director  
RE: Request for Donation Approval

---

The following is a formal request for a donation to Pinecrest Gardens.

This year has been a year of new and exciting advancements for Pinecrest Gardens. We went through the first step of Museum Accreditation called MAPS, and finished in very good standing, knowing what next steps would be required for making accreditation possible. This achievement was followed up by winning a Stanley Smith Grant for Ornamental Horticulture. This grant was awarded to cover the cost of hiring of a part time person for the purpose of cataloging of our living collection. For the first time we will know every plant that grows at Pinecrest Gardens and it's exact GPS location. We could never achieve museum status without this.

Finally, in order to properly catalog and map our garden, the last step in the process would be the purchase of a tagging machine that embosses little metal plates with the genus and specie to be attached to plants. This equipment does not come without a lofty price tag.

Through the generosity of our volunteer and friend, Tim Abbott and his love of this garden, he has offered to donate the embossing machine and the accompanying software to help us achieve our cataloging objectives.

We humbly ask for Council's approval of Mr. Abbotts offer to donate the funds necessary to purchase these items that will cost in the range of \$18,000 to \$20,000





CIM USA Inc.  
CT Office Mike Kelley Government Sales Manager  
10813 NW 30<sup>th</sup> Street Suite 108  
Miami FL 33172  
Phone 305-639-3040 Ext. 209

March 30, 2022

Mr. Harvey Bernstein [hbernstein@pinecrest-fl.gov](mailto:hbernstein@pinecrest-fl.gov)  
Pinecrest Botanical Gardens  
11000 SW 57<sup>th</sup> Ave  
Pinecrest FL 33156  
Phone 305-669-6990

Re: Maxima 841 – Accession Record Metal Plate Embosser

Dear Mr Bernstein;

Thank you for your request for a quote on our Metal tag embossers for use to support your Plant Accession Records Management program. The plates quoted are in stock. Model 841 would take 4-5 weeks from date of order to shipment. I have added the remote setup Option 2 as you requested this afternoon.

The Maxima 841 is our most economical solution and will use a 1.75 X 3.5, two - hole anodized aluminum tags, that are the most popular in Botanical Gardens. For tag selection and pricing, you can simply click on our link [www.metalplatesandtags.com](http://www.metalplatesandtags.com) below. Select your tag size/color and hole configuration and then enter quantity and it will give you pricing. Scroll to tags # 21 it shows a dog tag. To the right is the picture of the Clear Anodized aluminum plate and the other colors.

The 841 can be used off - line by entering data through the PC style keyboard and two- line screen or on line connected with your existing PC. One can create both off - line and on- line formats for your tags. On line- you may link an existing Excel or Access data base and simply download data from your system to our embosser, just like a printer.

Sincerely,

Mike Kelley

QUOTE

**MAXIMA 841 Accession Records Embosser**

Part Number	Description	Quantity	Price
ZP04201	Maxima 841 base unit – Automatic feed, automatic embossing	1	\$10,390.
	LCD – offline edit function + keyboard included	1	
	80 Character embossing Drum	1	
	Std Gothic typeset (42) – 350 1/8" fonts (.126")	1	
	OCR7B (10) – 345	1	
	InstantCard software included (Windows 7/8/10)	1	
	Standard PC keyboard for offline data entry included	1	
	CR 50 plate feeder # OPGO3O86	1	
	CR 50 Clear Anodized Aluminum plates #33A50CL6215 (1.725" X 3.5" X.16" thick 2 - .156 holes centered)	1000	268.
	<b>Option 2</b> Will be that we will uncrate the machine set it up with your plates in our office and create both off line and on line formats. Charge for this is \$130/hour probably take 2 hours.		230.
	Shipping:		113.26
	Total Delivered Price		\$11,001.26

## FEATURES

### STANDARD



### OPTIONAL



## USED BY:

- BANKS/CREDIT INSTITUTIONS
- INSURANCE COMPANIES
- PRIVATE ORGANIZATIONS
- RETAIL STORES
- HOTELS
- AMUSEMENT PARKS
- FAST FOOD
- PUBLIC ADMINISTRATION
- HOSPITALS
- TRANSPORT COMPANIES
- CLUBS/ASSOCIATIONS
- SERVICE BUREAUS

## IDEAL FOR:

- CREDIT CARDS AND OTHER FINANCIAL CARDS\*
  - ID CARDS
  - GIFT CARDS
  - PREPAID CARDS
  - ACCESS CONTROL
  - FIDELITY CARDS
  - PATIENT ID CARDS
  - DISCOUNT CARDS
- \* Compatible with most 3rd party EMV personalization software solutions

## SOFTWARE



# MAXIMA SERIES 821-821T-861



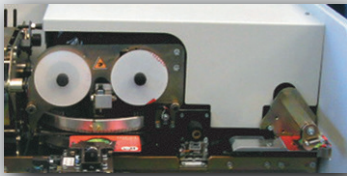
## UNSURPASSED RELIABILITY

## FOR YOUR CARD PERSONALIZATION REQUIREMENTS

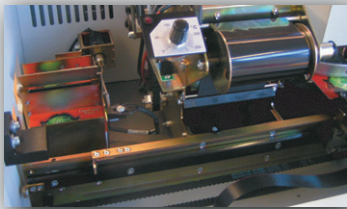
- ▶ 60/80/105 characters capacity drum
- ▶ One pass to emboss and front or rear infill (optional)
- ▶ Encoding:
  - Magnetic stripe (ISO)
  - Smart Card Contact Station



# TECHNICAL FEATURES



Embossing and infill



Internal tipping unit

**MAXIMA 821**  
**MAXIMA 821T**  
**MAXIMA 861**



## CARD & FEEDER

<b>card specifications</b>	CR80 - CR50 - ISO standard
<b>card materials</b>	Abs, pvc and composite - thickness: 20 - 32 mil / 0.5 - 0.8 mm
<b>input hopper</b>	821/821T: manual feed - Single Access Point 861: 200 cards capacity automatic hopper - FIFO (First In - First Out)
<b>output hopper</b>	861: 100 embossed cards
<b>reject hopper</b>	861: 10 cards capacity 821/821T: alarm notification

## EMBOSSING

<b>technology</b>	embossing & ident
<b>drum capacity</b>	60/80/105 characters standard; 120 characters drum for MAXIMA 821T on request
<b>characters</b>	Standard Gothic, OCR7B, country specific characters (optional), etc.
<b>embossing area</b>	12 lines x 31 characters (3" x 2.05" in / 76 x 52 mm area)
<b>internal tipping unit</b>	821T/861: off line tipping option (3" x 1.61" in / 76 x 41 mm area). Ribbon saving function
<b>infill unit</b>	optional infill (available fonts OCRB1/B4 and others) or rear infill device (CW2 - OCRA1)
<b>performance*</b>	821: 240 CHP (1 card in 15 seconds) 861: 260 CHP (1 card in 13.8 seconds) *depending on the job

## ENCODING OPTIONS

<b>magnetic encoding</b>	optional: 3 ISO 7811 tracks, LoCo, HiCo
<b>smart card contact station</b>	optional

## COMMUNICATION INTERFACE & SOFTWARE

<b>connection interface</b>	RS232 serial port
<b>operating systems</b>	INSTANT CARD operating with Windows XP/VISTA/7
<b>application program</b>	user interface monitoring, card production control, automatic card remake option, pre-encoded card reading with complete processing operation, system status and help messages displayed on personal computer
<b>LCD edit</b>	optional: offline LCD function

## HARDWARE

<b>dimensions (WxDxH)</b>	17.7" x 19.1" x 11.4" in / 821: 450 x 485 x 290 mm 23" x 19.1" x 11.4" in / 821T: 585 x 485 x 290 mm 29.3" x 19.1" x 11.4" in / 861: 745 x 485 x 290 mm
<b>weight</b>	821: 77 lbs / 35 kg 821T: 93 lbs / 42 kg 861: 119 lbs / 54 kg
<b>power supply</b>	100-117-220-230 or 240 Volts - 50 or 60 Hz
<b>operating environment</b>	50° F - 95° F / 10° C - 35° C

**MAXIMA SERIES:** CONVENIENT, USER FRIENDLY & VERSATILE, the MAXIMA Series can easily be adapted into a variety of environments and applications. Available with many options such as variable drum capacity, embossing, infill, tipping, magnetic stripe and smart card management, the MAXIMA series meets the requirements of **VISA** and **MasterCard** for standard credit card personalization.

The **MAXIMA 821T** is perfect for decentralized applications that require immediate and small scale card issuance.

The **MAXIMA 861** has become a favorite in Banks and Credit Institutions. It's particularly suitable for medium scale card issuance.



[cim-usa.com](http://cim-usa.com)



# TECHNICAL FEATURES

---

## CARD & FEEDER

<b>Card specifications</b>	CR80 - CR50 - ISO standard
<b>Card materials</b>	Soft aluminum, PVC - thickness: 20 - 32 mil / 0.5 - 0.8 mm
<b>Input hopper</b>	841: 200 cards capacity automatic hopper - FIFO (First In - First Out)
<b>Output hopper</b>	841: 100 embossed cards
<b>Reject hopper</b>	841: 10 cards capacity

---

## EMBOSSING

<b>Technology</b>	Embossing
<b>Drum capacity</b>	80
<b>Characters</b>	Standard Gothic, Simplex 2
<b>Embossing area</b>	12 lines x 31 characters (3" x 2.05" in / 76 x 52 mm area)
<b>Performance*</b>	841: 200 cards/hour

---

## COMMUNICATION INTERFACE & SOFTWARE

<b>Connection interface</b>	RS232 serial port
<b>Operating systems</b>	INSTANT CARD operating with Windows XP/VISTA/7
<b>Application program</b>	User interface monitoring, card production control, automatic card remake option, pre-encoded card reading with complete processing operation, system status and help messages displayed on personal computer.
<b>LCD edit</b>	Optional: offline LCD function

---

## HARDWARE

<b>Dimensions (WxDxH)</b>	17.7" x 19.1" x 11.4" in / 821: 450 x 485 x 290 mm 23" x 19.1" x 11.4" in / 821T: 585 x 485 x 290 mm 29.3" x 19.1" x 11.4" in / 861: 745 x 485 x 290 mm
<b>Weight</b>	841: 77 lbs / 35 kg
<b>Power supply</b>	100-117-220-230 or 240 Volts - 50 or 60 Hz
<b>Operating environment</b>	50° F - 95° F / 10° C - 35° C

---

**Maxima Series:** CONVENIENT, USER FRIENDLY & VERSATILE, the Maxima Series can easily be adapted into a variety of environments and applications.

**The Maxima 841** is technically a plastic card embosser, but it can handle CR508 and CR80 (credit card size) soft aluminum plates, as aluminum is a soft enough material for this machine to emboss. It is not a high output metal plate embosser, but it will work for certain industries and organizations such as botanical gardens. In a higher volume application, the ME1000/2000 is recommended.