

FILM-TECH

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CONTROL SYSTEMS

CEMCORP

CONSOLIDATED ENGINEERING & MANUFACTURING CORP.
1515 MELROSE LANE • P.O. BOX 105 • FOREST HILL, MD. 21050
PHONE (301) 838-0036

CEMCORP (*Consolidated Engineering and Manufacturing Corp.*) producers of the "Automaticket" ticket issuing product line. Our systems provide protection for management and for employees by accurately recording and controlling ticketing transactions. "Automaticket" a name which relates to quality and dependability has for more than 5 decades produced machines, many of which are still in operation today. With a thorough understanding of the mechanical requirements involved and long experience with security-oriented systems, we have developed a high degree of skill to problems in this area. We are geared to deal with special requirements in our field and offer a full warranty on all equipment we build. All products are thoroughly inspected using piece part, in line, and a demanding final inspection procedure prior to shipment. This catalog offers information on equipment developed to date. Variations and alterations to these designs are unlimited. Inquiries and requests are invited.

Ordering Information — Please use product designation in catalog.

Terms and Conditions — Payment Terms Net 30 days.

Shipment F.O.B. Forest Hill, Maryland 21050

Prices are subject to change without notice.

Credit — All material shipped C.O.D. until credit is established, through furnishing references or other evidences of financial responsibility.

Minimum Order — \$25.00.

Method of Shipping — CEMCORP will designate, unless specified by customer.

Returns or exchanged merchandise — is subject to restocking fee.

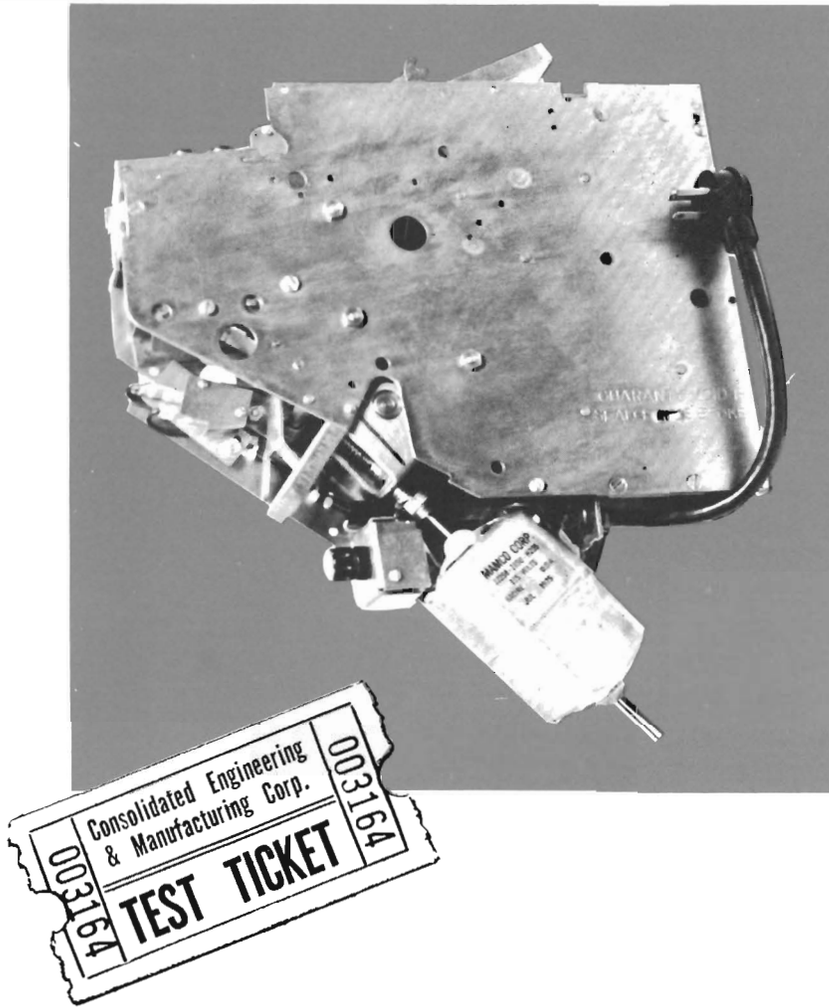
Cancellations — subject to cancellation charges at the discretion of CEMCORP.

Telephone Orders — Errors in transmissions are the customer's responsibility. All confirming formal orders must be marked "confirming" or the cost incurred in duplicate shipments will be the customer's responsibility.

Defective Goods — All claims for defective goods must be made within 15 days from receipt of goods. If goods furnished fails to conform to Seller's express warranty, buyer shall immediately notify Seller in writing of the non-conformity and afford Seller a reasonable opportunity to inspect. No goods shall be returned, or credit shall be allowed without Sellers express written consent. Seller may repair or issue credit for such goods.

Risk of Loss — Risk of loss of goods shall pass to Buyer as soon as such goods are loaded upon the carrier. Buyers agrees to assume the risk of loss from the moment such goods are so loaded and during transit of goods. All claims for loss, damage or non-delivery must be made by Buyer against the carrier.

1	MGE-300 MGE-460-3 MGE-460-5
2	STE-305 STE-460-3 STE-460-5
3	MGE HOUSE COUNT UNIT
4	CB-1000
5	THC-400
6	THC-400 (Con't)
7	G-UNIT SB-SKEE BALL
8	GF-UNIT GC-UNIT
9	G VENDATICKET
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12	THC-400 INSTRUCTION CB-1000 INSTRUCTION



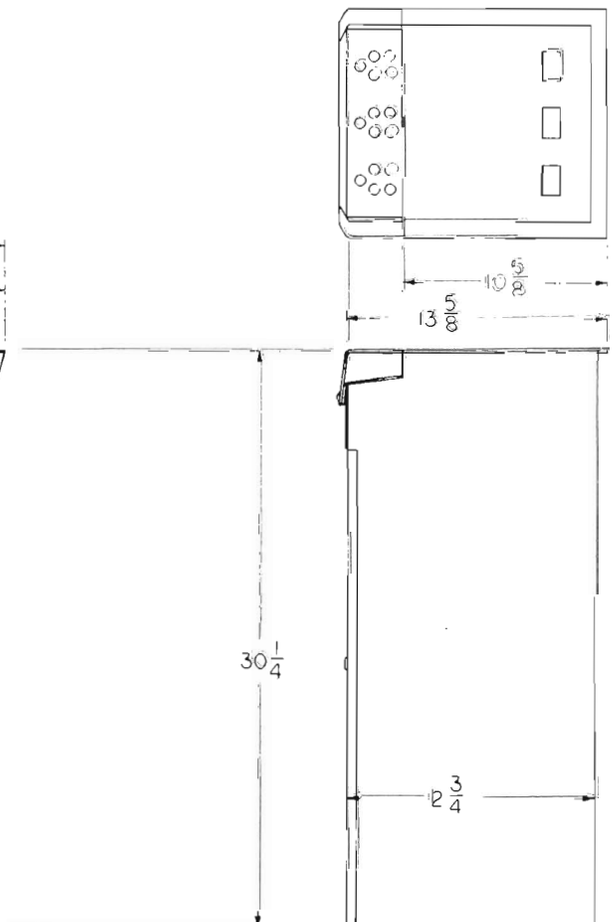
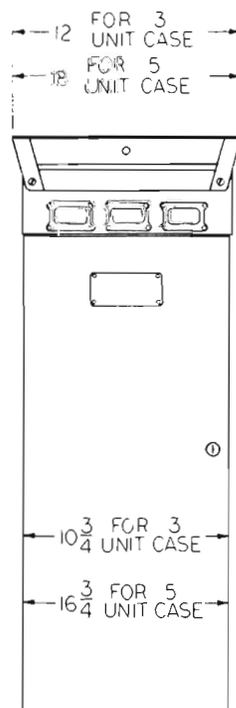
MODEL MGE 300

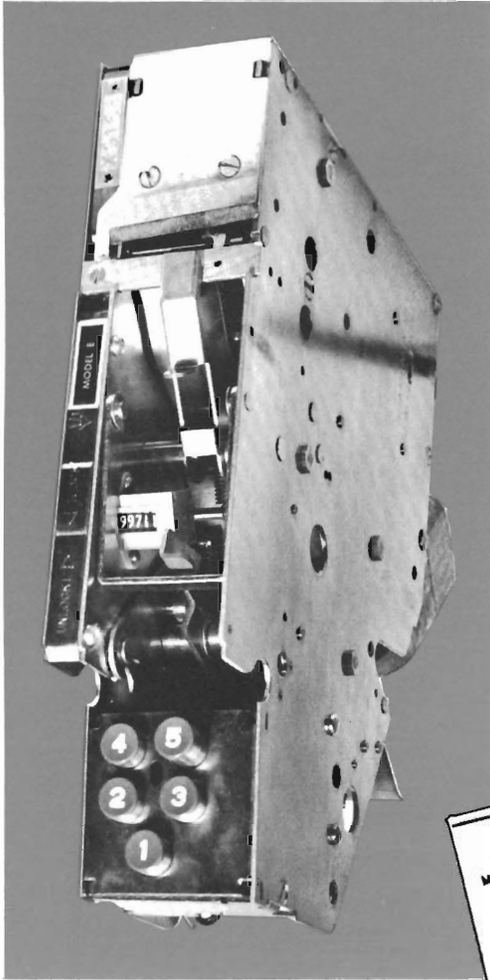
MGE issues 1 X 2 Standard Tickets in multiples of from 1 to 5 for each unit. Its high speed system and the touch of a color coded button instantly releases the exact number of tickets desired. Your transaction is immediately recorded on a non-resettable counter mounted on the unit. This tamper-proof counter is your assurance of security. A reading from the counter at the beginning and close of any sales period will tell you the exact number of tickets issued. A last ticket device automatically locks the unit before the last few tickets pass through. The unit will not operate without tickets. Every MGE unit is completely self-contained and removable for easy maintenance and repair. Each unit has its own silent, efficient power assembly. A ticket magazine holding up to 4000 tickets is provided with each unit. Tickets can be loaded without interruption to your sales.

MODEL MGE CASE

The case is mounted flush with your countertop so that only the attractive durable stainless steel top is visible to your customers. It is available in 3 (12") and 5 (18") unit models. You can add a new unit instantly when you wish to expand a 1 or 2 unit operation. The case contains no moving parts. In normal operations, the case does not have to be removed for maintenance. A molded 9-foot long 115V 60Hz power cord is provided in case.

**SEE PAGE 10 FOR
INSTALLATION INSTRUCTIONS**





MODEL STE-305

The STE-305 System offers all the features and advantages of the Model MGE-300 - it is fast, reliable, and secure. In addition to all the advantages and security of the MGE-300, the STE-305 incorporates the special features inherent in the 2 X 1 ticket. The machine's ticket capacity is doubled-up to 8000 tickets per unit. The 2 X 1 ticket is perforated down the middle - the separation of stub from patron's half of ticket is done in one quick motion, even for a strip of five tickets. The tickets come from the machine clean cut - any handtorn ticket is instantly spotted, and the style of the ticket discourages palming. Plus the 2 X 1 ticket is especially good to use with the Ticketaker Stub Rod Control Box (either Model THC-400 or CB-1000). The 2 X 1 tickets are threaded on in groups, face up and flat, providing faster analysis of string and greater capacity within the ticketaker.

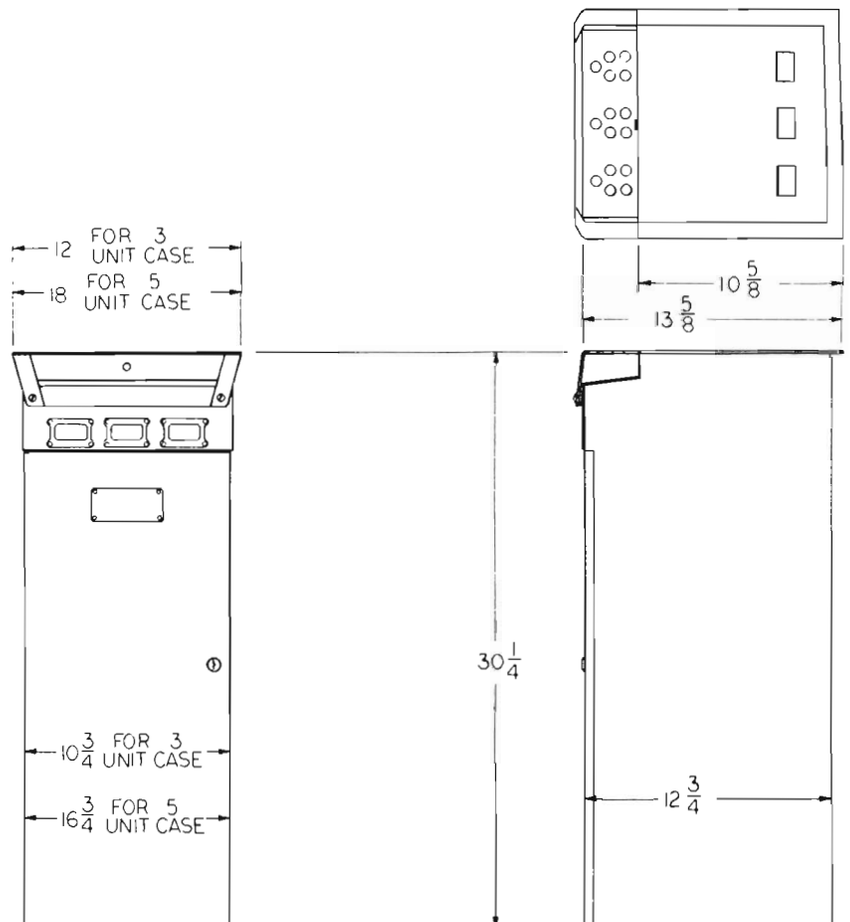
If larger ticket sizes are needed, a standard modification to the STE-305 can bring you a 2X2, 2X3, 2X4, 2X5, 2X6, 2X8, or 2X10 ticket issue with the same dependable action and correct count as on the standard STE-305.

The STE-305 Automatic System is adaptable to your requirements and gives you an improved method of selling tickets, a quick reliable secure system - and the convenience of the 2 X 1 ticket.

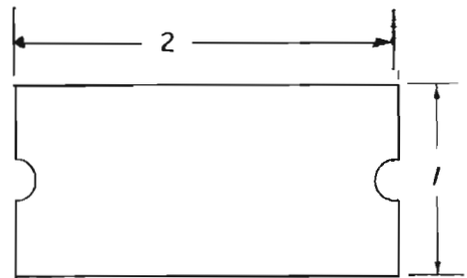
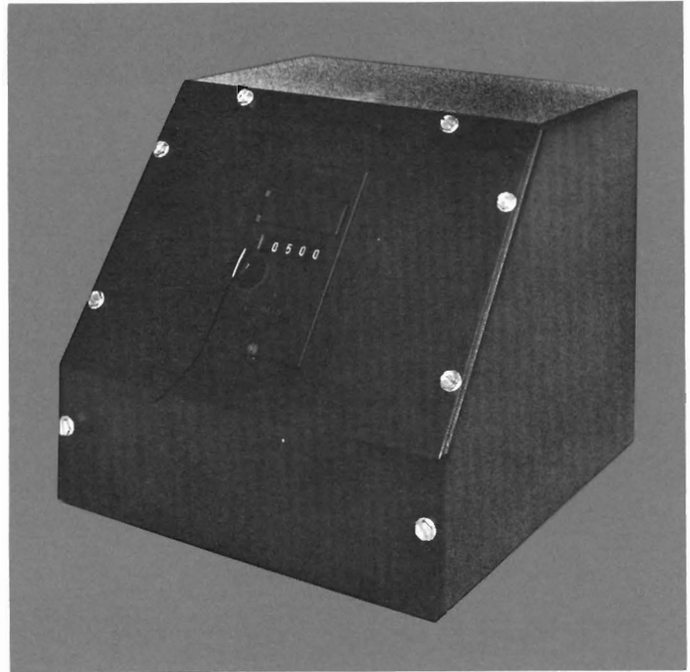
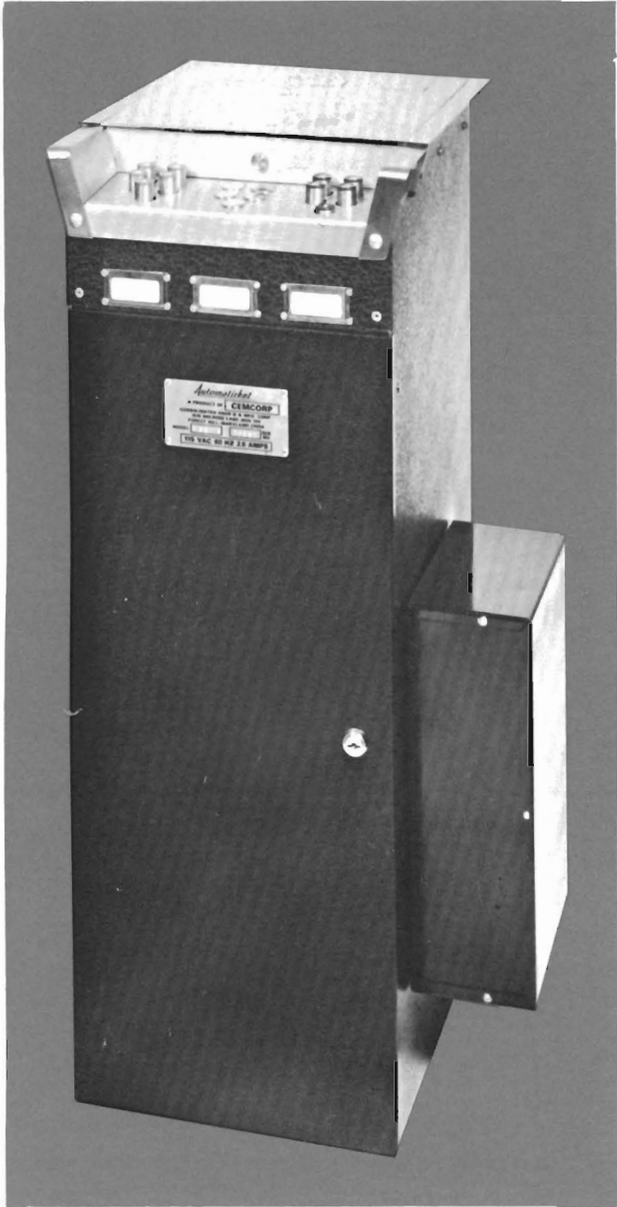
MODEL STE CASE

The case is mounted flush with your countertop so that only the attractive durable stainless steel top is visible to your customers. It is available in 3 (12") and 5 (18") unit models. You can add a new unit instantly when you wish to expand a 1 or 2 unit operation. The case contains no moving parts. In normal operations, the case does not have to be removed for maintenance. A molded 9-foot long 115V 60Hz power cord is provided in case.

**SEE PAGE 10 FOR
INSTALLATION INSTRUCTIONS**



MODEL MGE HOUSE COUNT



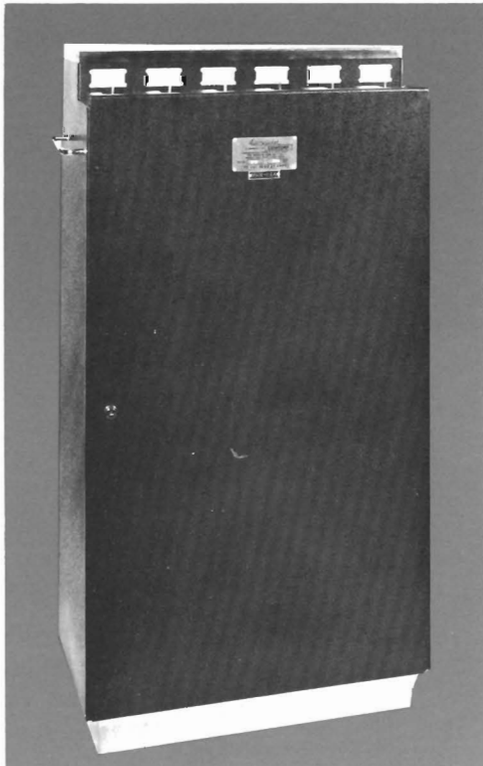
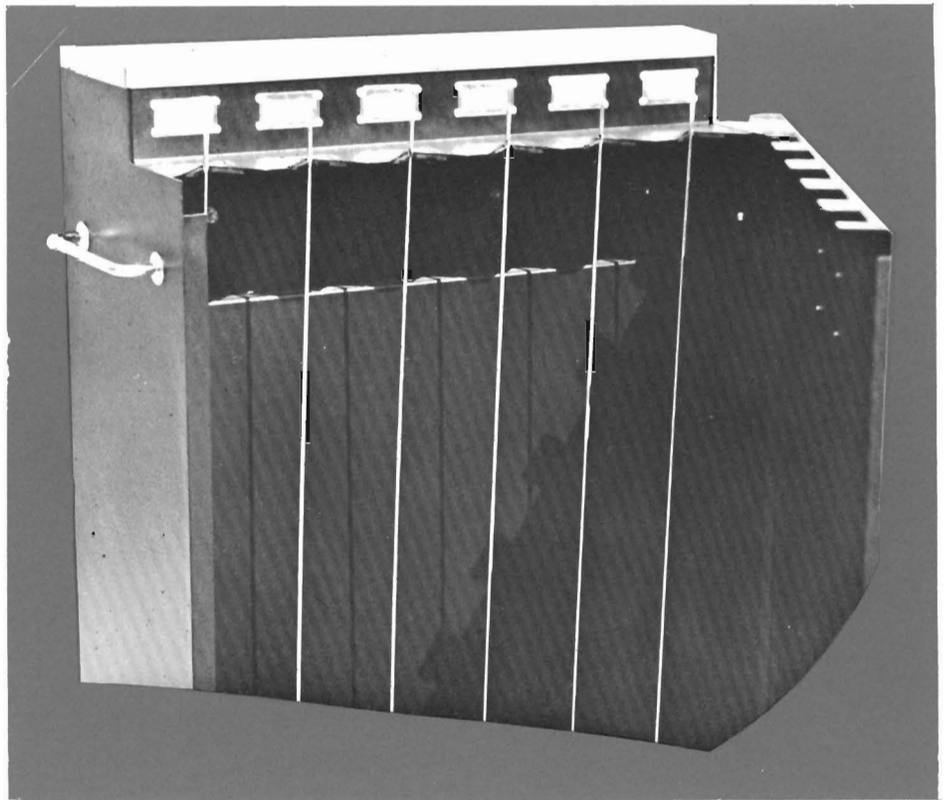
Ticket Size

The House Count design is used for those situations where a predetermined number of admissions are to be sold. e.g. Two price 3, 4, or 5 classifications of admissions are being sold for a 500 seat capacity - the predetermining counter is set for 500 - Any combination of the two price classifications totaling 500 will automatically shut the ticket issuing units off.

The predetermining counter can be set to a maximum of 9999 and ticket issuer can be located remote from one another using the same predetermining counter.

Adaptation of our MGE Issuing Equipment for House Count can be obtained in a variety of combinations, two, three, four, or five Ticket Issuing Units.

*The way out
of the TICKET
PALMING and
RESELLING
problem*



42 inches HIGH, 22 inches WIDE
10 inches DEEP

MODEL CB TICKET STACKER

- Case attractively styled to compliment your decor.
- No moving parts.
- Maintenance free.
- Can be located to take tickets for up to six theatres.
- Stub Rods (6) for use with 1"X2" or 2"X1" tickets.
- Correlates all ticket transactions - daily strips of tickets show admissions, reveals missing tickets, detects resale, gives records of cashier and doorman.
- Each rod can accommodate a day or more of transactions.
- Handles are provided for ease of handling.

Stub Rod tickets are available through all leading ticket printers and fit all ticket issuing machines. Note notched sides and perforations – so doorman can tear tickets rapidly.

Pages 5 and 6 describe the use and features of Stub Rod Control System.

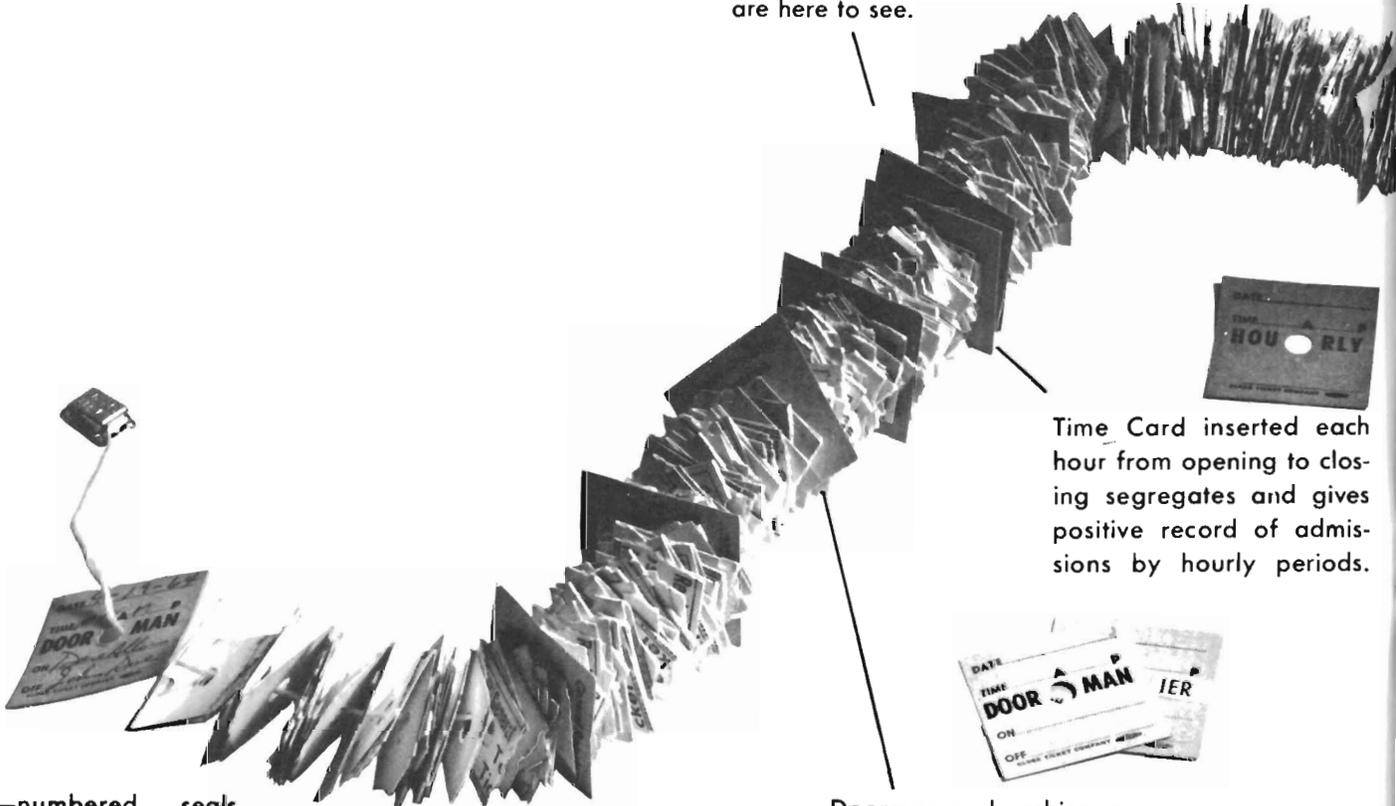
MODEL THC TICKETAKER *protection because it...*



1. Correlates all ticket collection information... keeps you constantly aware of what is going on between box office and door. You have the positive constant protection of Automatic Control System.
2. Discourages ticket irregularities because every employee knows the System will always reveal what was done and who did it. Honest Employees are never unjustly suspected.
3. Tells the whole day's story. The daily string of tickets shows admissions by hourly periods. Reveals serial numbers of missing tickets. Detects resale — whether resold at box office or elsewhere, the same day or later on. Gives time record of cashiers and doormen — time on, relief time, time off.
4. Permits Spot Checks of Audits at any time, for any period... without interrupting operation of the Box. Strings of tickets may be kept as permanent record for future reference if desired.
5. Operates a week or longer without unloading — filing and segregating daily receipts on individual rods under lock and key. Box can be unloaded only by exhibitor or delegated representative.
6. Is made of heavy steel for a lifetime of service. No moving parts. No parts to break to prevent operation. No electrical connections. Just set up in your lobby and take tickets. Box can be moved to any part of inner or outer lobby, and from door to door.
7. Is an ornament to your lobby. Beautifully streamlined and handsomely finished, it "puts the new look at your door".
8. Has been thoroughly tested and proved by actual operation for years in leading independent and circuit theatres throughout the United States.

Box office prices change. Night cashier and doorman replace day employees. Every employee is constantly under control.

Whenever doorman or cashier is relieved, the facts are here to see.



Time Card inserted each hour from opening to closing segregates and gives positive record of admissions by hourly periods.

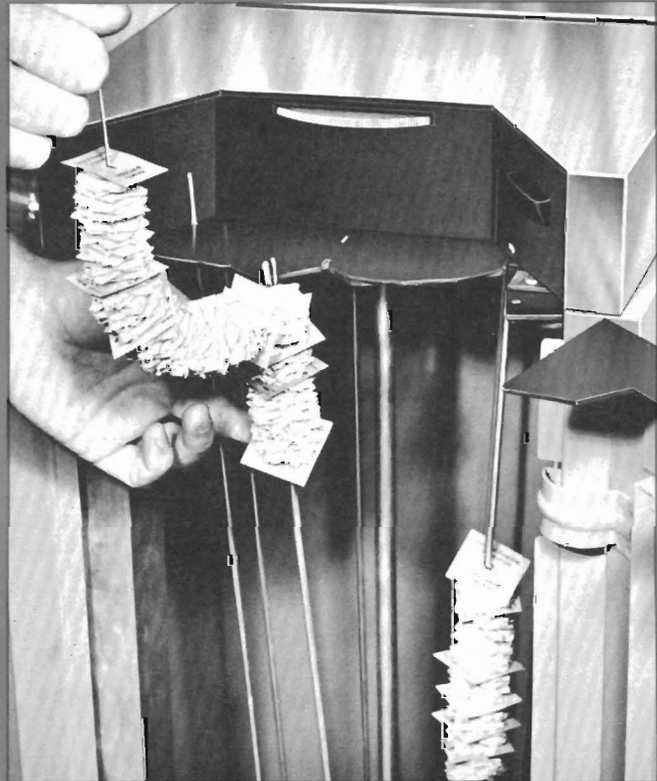
Doorman and cashier control cards—show who is on duty and time of start, under individual's own signature.

Serial-numbered seals guard against tampering... keep order of each day's collection intact.

EXACTLY WHAT HAPPENS BETWEEN THE BOX OFFICE AND THE DOOR

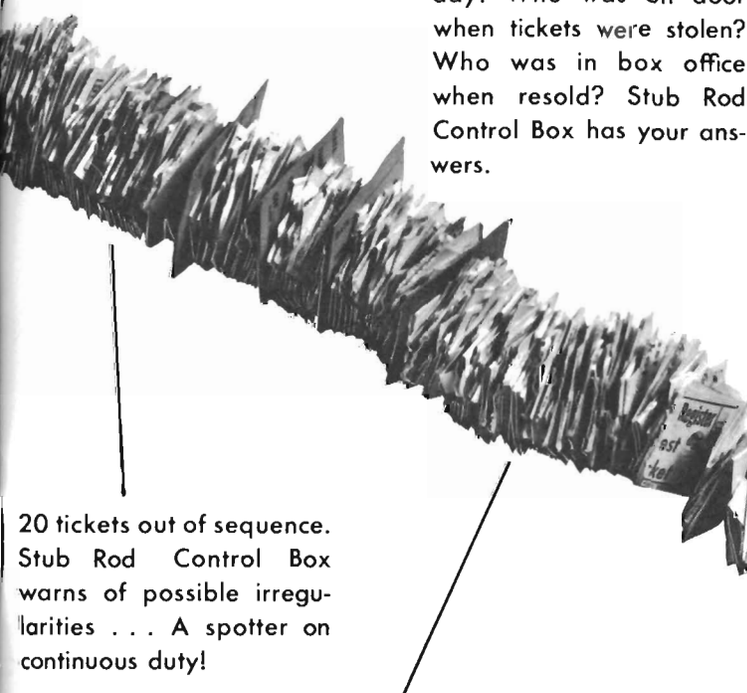


Stub Rod Control Box is fast, efficient. Doorman tears tickets—one or more at a time—deposits stubs in box, where they automatically are filed in sequence of collection.



Stubs are retained under lock and key in exact order of collection, to be transferred by management from spindles to cord for checking and analysis.

15 old tickets collected today! Who was on door when tickets were stolen? Who was in box office when resold? Stub Rod Control Box has your answers.



20 tickets out of sequence. Stub Rod Control Box warns of possible irregularities . . . A spotter on continuous duty!

8 tickets missing from proper sequence while relief doorman is on! Responsibility is definitely placed.

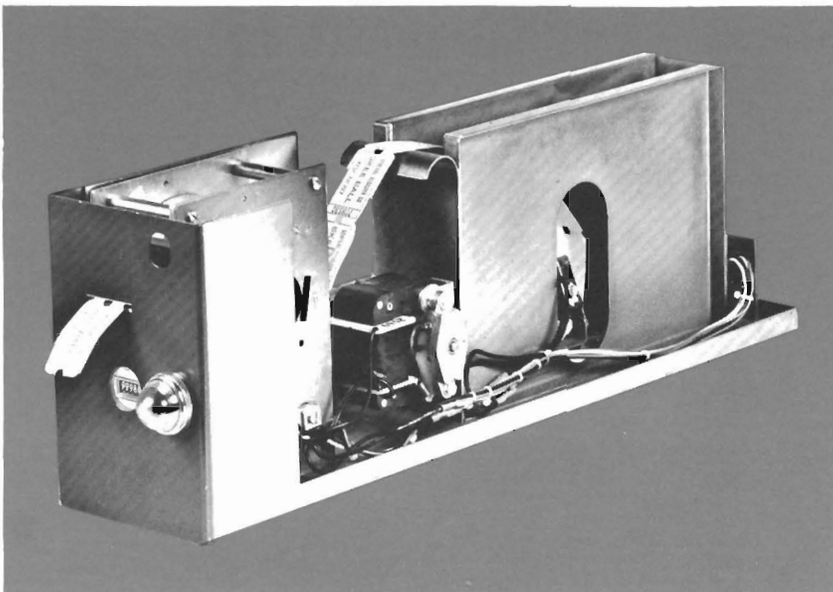
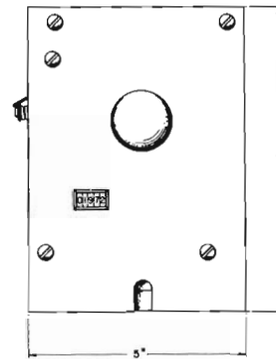
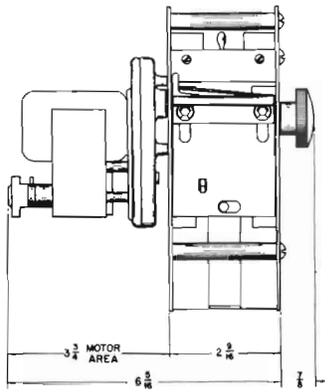
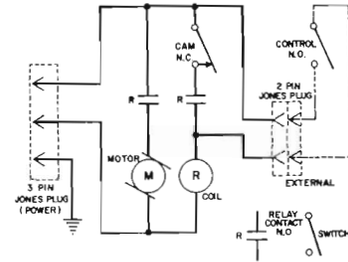
Tickets previously missing show up now! No guesswork . . . if there is guilt it is discovered at once, and responsibility is fixed.

Doorman and cashier go off duty. Closing control card, with time, date and name of theatre. Each day's collection can be kept a permanent record.



MODEL G

The Model G. is our most versatile, simplest, and least expensive electric ticket issuing machine. The basic unit is sold on an OEM basis and can be hooked into almost any electrically pulsing machine. It is used with coin acceptors, gas pumps, amusement-arcade machines and in lottery vending machines. It will single-issue a 1" X 2", 1" X 4", 2" X 2" or 2" X 4" tickets, and with very little effort can be modified to issue other sizes. The units can also be wired with an anti-repeat circuit for better security.

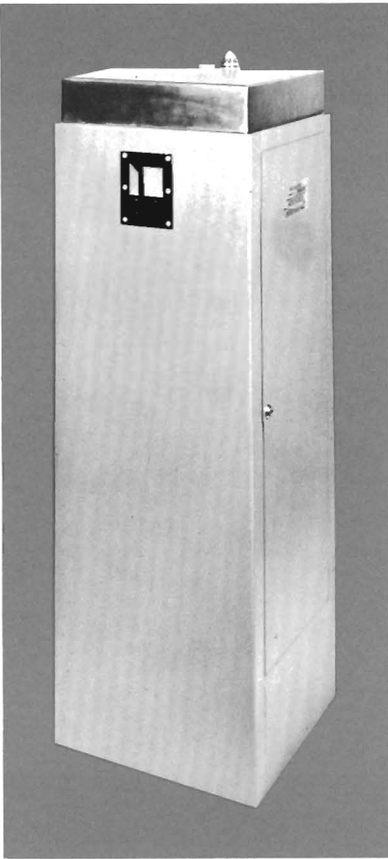


MODEL SB SKEEBALL

A versatile electric ticket issuing unit, housed in a steel drawer complete with built-in ticket magazine. This compact 4-3/4 X 7-1/16 X 21-7/8 unit is electrically activated, and issues 1 X 2 tickets in a manner that permits tearing (at perforations) at will. A bell that rings when tickets are issued, a low ticket indicator light are but a few of the many features of this product.

PROPRIETARY PRODUCT

CEMCORP is not offering this product for sale, but wish to make known our capabilities to undertake development of similar products.

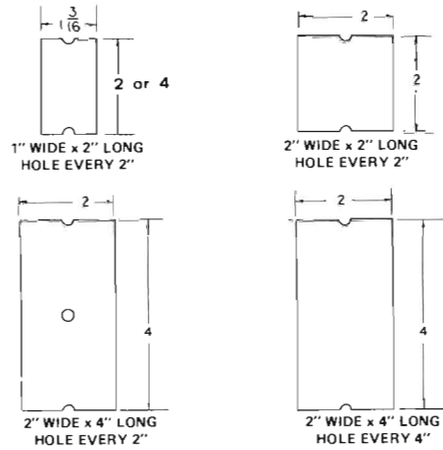


MODEL GF

Floor Model Button (Single Issue) operated Ticket Issuing Unit. Ticket capacity is 4000 to 8000, depending on ticket size. Case is attractively styled with a stainless steel top, and the steel base is enamel finished in your choice of colors. This unit comes complete with ticket cup and low ticket or last ticket indicator light. Access Door is key locked. Conventional 115V-AC 60Hz is used for operation.

Dimensions: 41x13½x13½
Weight: 100 lbs.

Specify ticket size to be used.

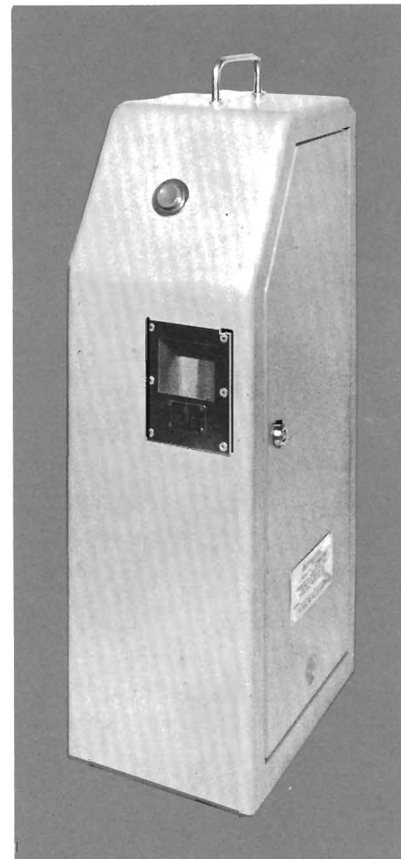
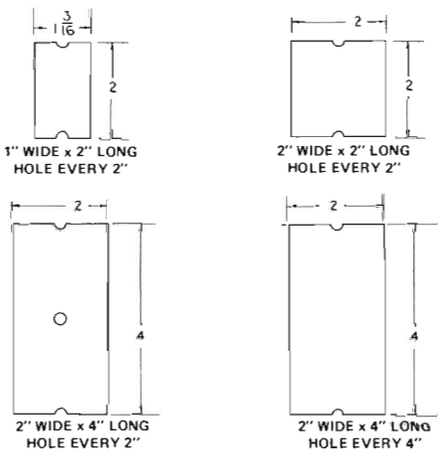


MODEL GC

This mobile unit comes equipped with carrying handle and has provisions for mounting. It is light weight and primarily used for promotional needs. It can be button (Single Issue) or remotely actuated using 115V-AC 60Hz input. Your choice of colors.

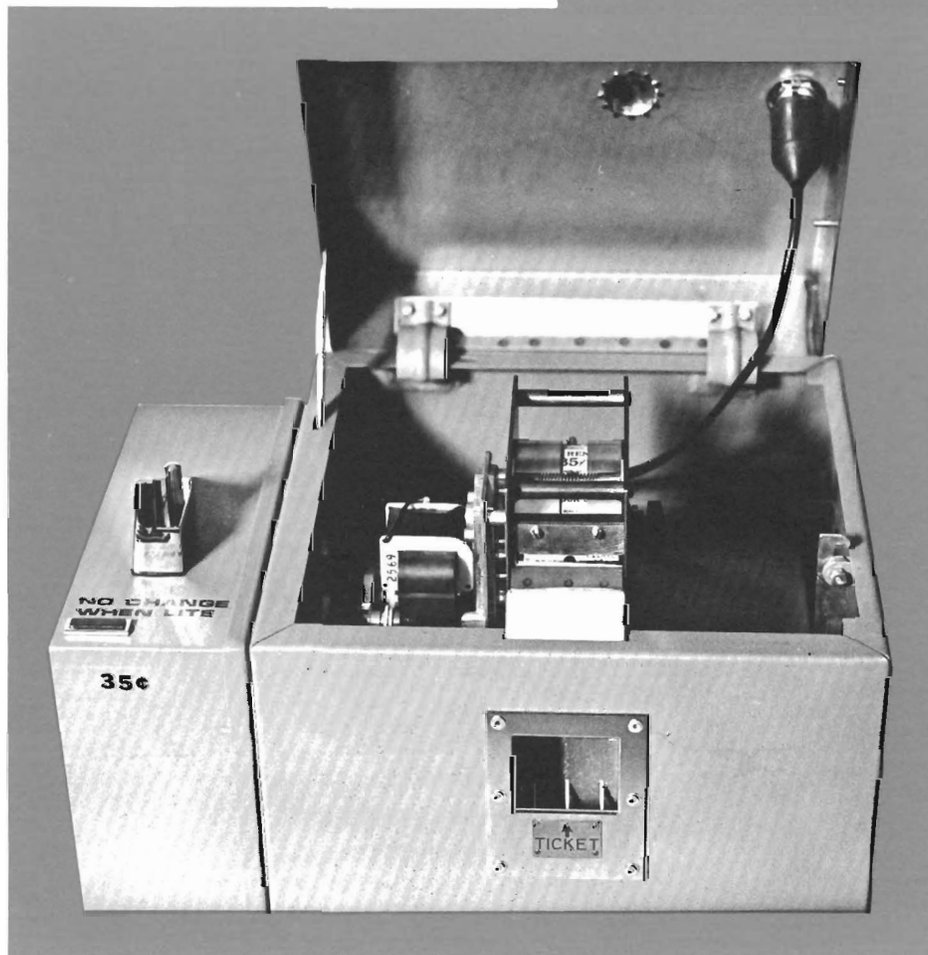
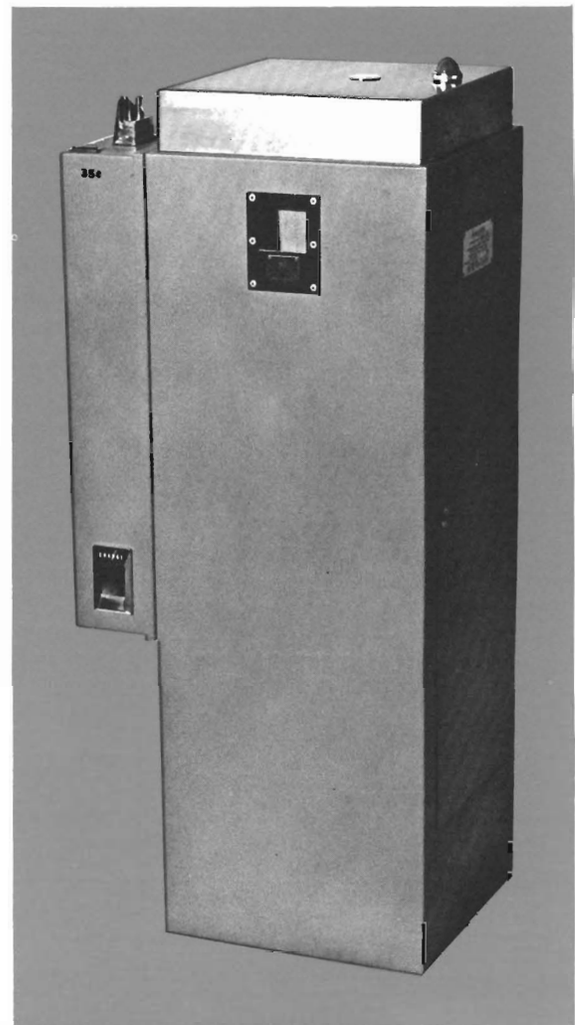
Dimensions: 27x11x8
Weight: 35 lbs.

Specify ticket size to be used.



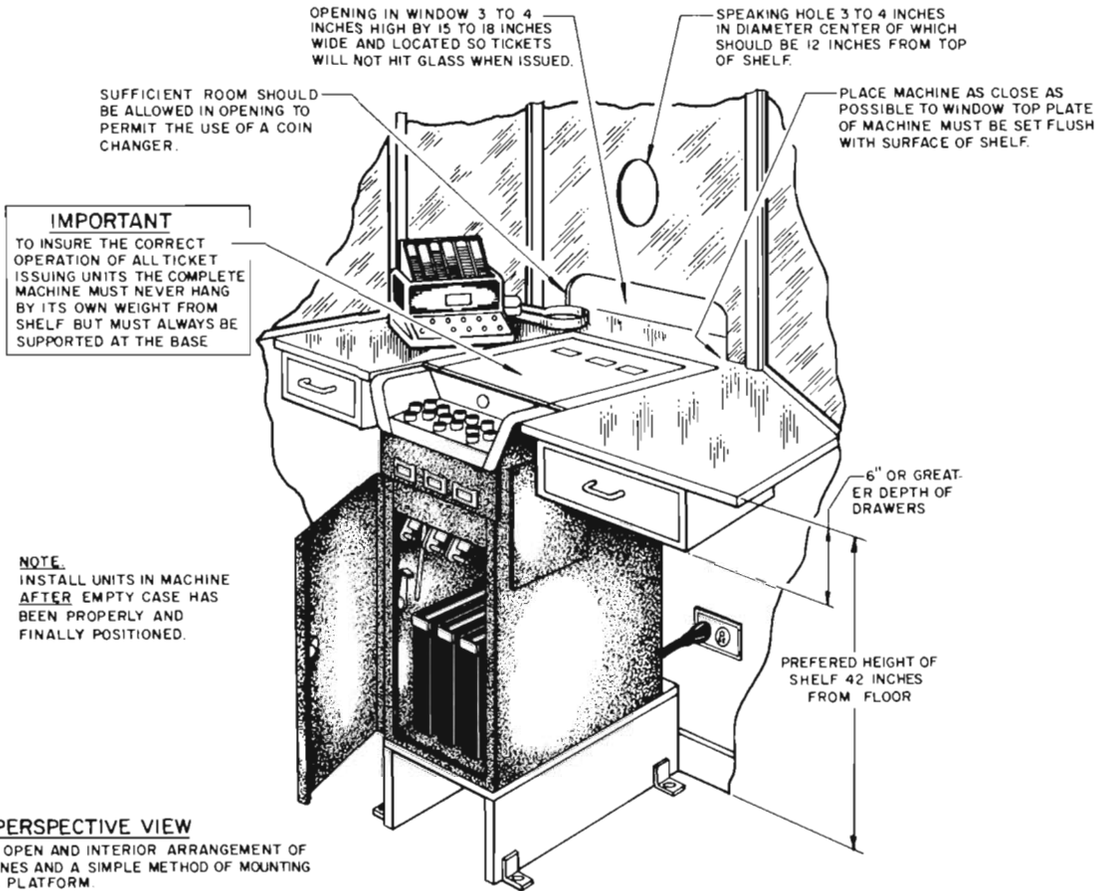
"G" VENDATICKET

A versatile coin operated self-service ticket issuing unit, engineered for dependable trouble-free operation. This unit offers the opportunity to sell tickets without the aid of a ticket seller. Designed to issue 1" & 2" wide tickets, either 2" or 4" long, this versatile unit has applications wherever tickets are sold. Simplicity of operation offers fast efficient customer service. Installation can be in a weather-proof area, where 115V 60Hz is available. Unit is activated with coins: 5 cent, 10 cent and 25 cent pieces. Coin mechanism will give change. Vend amounts can vary from \$.05 to a maximum of \$1.55, price changes can be made in the field in minutes. Other features include low ticket indicator light, out-of-change indicator light and bent coin return. Unit is 41 inches high, 18 inches wide and 13½ inches deep and comes in a variety of colors.

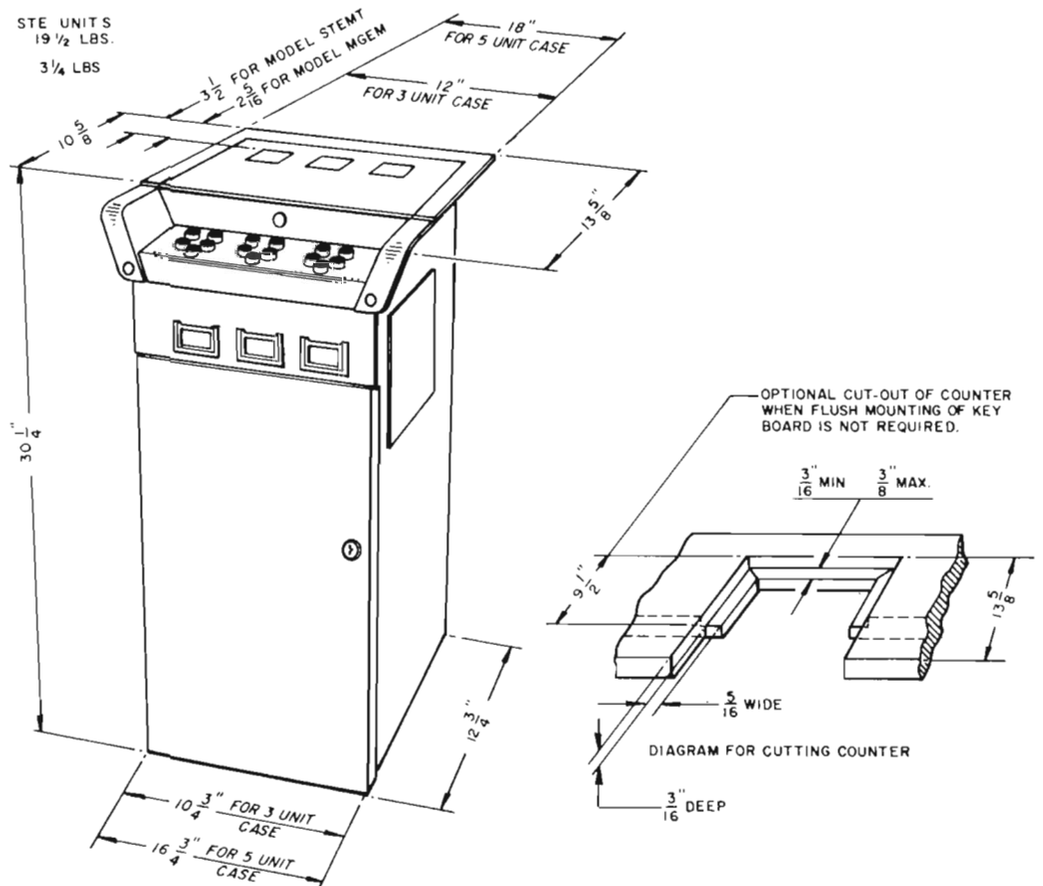


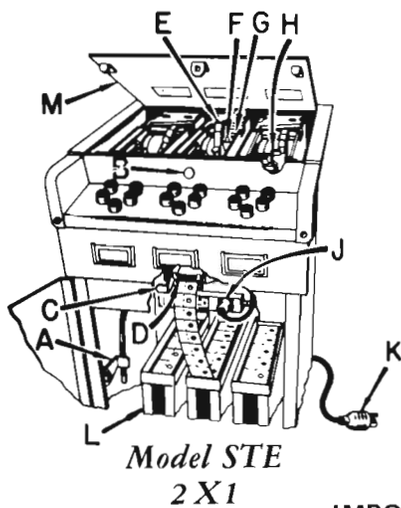
SUGGESTED METHOD OF INSTALLATION FOR AUTOMATIC TICKET ISSUING MACHINES

MODELS: MGE & STE

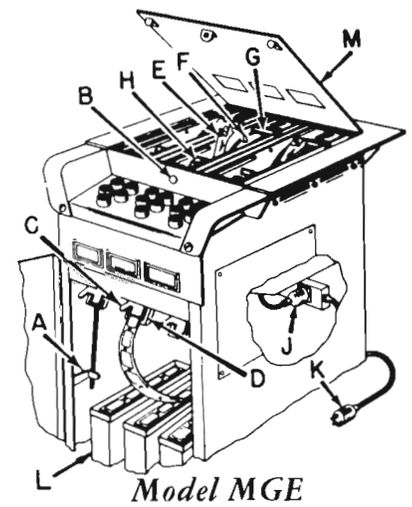


	12" CASE	18" CASE
	MAX. 3 UNITS	MAX. 5 UNITS
WEIGHT OF CASE -	43 LBS.	58 LBS.
WEIGHT OF TICKET ISSUING UNIT -	MGE UNITS 18 LBS.	STE UNITS 19 1/2 LBS.
WEIGHT OF MAGAZINES	1 3/4 LBS.	3 1/4 LBS.





Model STE
2 X1



Model MGE
1 X2

IMPORTANT OPERATING AND MAINTENANCE NOTES

DON'T let the Machine hang on the Counter without support from the Floor. See Instructions for Installation of Machine.

*DON'T, under any circumstance, attempt to adjust the Units by taking them apart. If any Unit fails to operate satisfactorily, see Instructions for Replacement of Units.

DON'T issue Tickets while Ticket Flap is obstructed by coins or other objects lying thereon, nor if customer is resting hand or arm on the Flap. Flaps should be clear and free to move at all times.

DON'T issue Ticket while Top Plate is open or off the Machine. Top Plate must be latched or locked in place.

DON'T join Tickets with pins or clips. To join Bundles or Strips of Tickets properly, use gummed or adhesive paper forms (which are generally provided at one end of ticket bundle).

To Clean Top Plate, wipe with a good, clear-liquid cleaning fluid, such as Carbon Tetrachloride; no metal polish or thick fuild, as polishes of these types tend to clog the Ticket Flap and prevent the issue of Tickets.

Rub Ticket Cutting Knives occasionally with an oily cloth to prevent possible rusting of these Knives.

IMPORTANT - Vacuum Unit thoroughly, and lubricate Gear Box with Dow-Corning #44 Grease every twelve months.

*Permanent Service Guarantee is VOID if Unit Seal is broken.

To INSERT TICKET (THREADING): UNLOCK and OPEN DOOR, SWING LEVER "A" UPWARD and TOWARD you as far as permitted. PRESS TOP PLATE LATCH RELEASE BUTTON "B", LIFT TOP PLATE "M" OFF MACHINE. REMOVE MAGAZINE "L" from lower portion of Case. UNTIE Ticket BUNDLE, and 'FAN' or 'SHAKE' BUNDLE to be sure that the Folds do not stick together. PLACE Ticket BUNDLE in MAGAZINE with LOWEST Ticket NUMBERS on TOP. REPLACE MAGAZINE in Case, keeping hold of Top Strip of Tickets. LIFT TAB "C", (painted red), of Last Ticket Jockey, and INSERT end of Ticket STRIP into entrance slit of Ticket CHUTE "D". FEED Tickets STRIP right up into Ticket CHUTE until it can be seen from uncovered top of Machine. LIFT Ticket TENSION "E" and PLACE Ticket STRIP on FEED WHEEL so that HOLE is located on the Feed Wheel PIN "F" and with the FIRST TICKET positioned UNDER the FIXED KNIFE "G". LOWER Ticket TENSION "E" all the way down.

Note: REPEAT THREADING Operations for ALL OTHER UNITS to be used. REPLACE TOP PLATE, CLOSE DOOR and LOCK.

To APPLY ELECTRIC POWER: INSERT PLUG "J" on UNIT firmly into Terminal Strip in Case, INSERT PLUG "K" at end of Drop Cord firmly into RECEPTACLE and PUSH Master Switch LEVER.

Note: REPEAT THREADING Operations for ALL OTHER UNITS to be used. REPLACE TOP PLATE, CLOSE DOOR and LOCK.

To APPLY ELECTRIC POWER: INSERT PLUG "J" on UNIT firmly into Terminal Strip in Case, INSERT PLUG "K" at end of Drop Cord firmly into RECEPTACLE.

To Lock Out Any or All Units when threaded and loaded with Tickets: PULL LEVER(S) "H", (painted red), UPWARD and TOWARD you as far as permitted. PUSH DOWN flush with Keyboard ALL BUTTONS of Unit(s) to be Locked Out of Operation.

To Restore Locked Out Unit(s) to Operation: PUSH LEVER(S) "H" AWAY and DOWN from you as far as permitted and Buttons will be restored to Operating Position.

Note: Buttons that are locked down will remain so until restored. Buttons cannot be depressed unless units are threaded with ticket strip or tab "C" of last-ticket jockey is lifted.

INSTRUCTIONS FOR USE OF THC-400 TICKETAKER BOX

There are 2 Set of Keys – 2 Keys per set – total 4 Keys.

Door Keys are ONLY for unloading ticketaker. They should be entrusted to a person who is to be responsible for collecting Stubs from Boxes – preferable the Owner, Comptroller, or their Agents.

Top Lock Keys are for Operating Personnel – Doorman or House Manager. Ticketaker Model THC (7 Spindles) has three Top Lock positions:

- (a) Operating position (trap open, spindle locked) – Key turned full left.
- (b) Non-operating position (trap shut, spindle locked) – Key turned full right.
- (c) Spindle-Shift position (trap open, spindle free) – Key turned to Vertical.

OPERATION

Start with Spindle #1. When it is loaded, turn knurled Disc to bring Spindle #2 into operating position. Spindle #1 will rotate beyond the operating position and out of sight within the Ticketaker Box.

When Spindle #7 has been used, the Spindle Platform will automatically lock so as to prevent Spindle #1 from coming back into the operating position. Spindles should now be unloaded. The Spindle Platform will be unlocked automatically when the Front Door is opened. After Stubs have been removed Spindle #1 can be set in the operating position and the Door relocked.

UNLOADING

After unlocking and opening Door, attach one end of a 3-½ foot length of Automaticket Cord to spindle that is unloading position by inserting the end of the Cord through Eye at top of Spindle and tying it to the Spindle with a simple bow knot —. An Automaticket Seal should now be applied to free end of the Cord to avoid spilling the Stubs. Holding the Cord in one hand, with the other hand lift the Stubs from the Spindle, thus transferring them onto the Cord.

Remove the Cord from the Spindle Eye, tie a common knot at this end, and apply a second Seal over this knot. All Stubs and Control Forms from one Spindle are now securely fastened on one Cord between two serially-numbered, non-removable Seals. Repeat this operation for each loaded Spindle.

CARE AND MAINTENANCE

Ticketaker Spindle Rods should not be pulled out more than 6" from upper Spindle Wheel when unloading. If by accident or abuse these Rods are pulled out so far as to weaken spring tension, tension may be restored by applying inward pressure near bottom of Rod while top of Rod is in position Slot.

Do NOT use metal polish on Ticketaker, but merely use a damp cloth or carbon tetrachloride cleaner. Wax occasionally with a good grade of automobile wax.

INSTRUCTIONS FOR USE OF CB-1000 TICKET STACKER

There is 1 Set of Door Keys.

Door Key is ONLY for unloading Ticket Stacker. They should be entrusted to a person who is to be responsible for collecting Stubs from Boxes.

OPERATION

There are 6 spindles that can be representative of multiple theatres (Cinema I, Cinema II, etc.) or ticket classifications (Cinema I adult, Cinema I child, etc.) or days of the week.

Tickets are placed on the spindle and fingered along spindle into Ticket Stacker.

UNLOADING

After unlocking and opening Door, attach one end of a 3-½ foot length of Automaticket Cord to spindle that is unloading position by inserting and end of the Cord through Eye at top of Spindle and tying it to the Spindle with a simple bow knot. An Automaticket Seal should now be applied to free end of the Cord to avoid spilling the Stubs. Holding the Cord in one hand, with the other hand lift the Stubs from the Spindle, thus transferring them onto the Cord.

Remove the Cord from the Spindle Eye, tie a common knot at this end, and apply a second Seal over this knot. All Stubs and Control Forms from one Spindle are now securely fastened on one Cord between two serially-numbered, non-removable Seals. Repeat this operation for each loaded Spindle.

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Do NOT use metal polish on Ticketaker, but merely use a damp cloth or carbon tetrachloride cleaner. Wax occasionally with a good grade of automobile wax.

ENCLOSED IS DESCRIPTIVE LITERATURE AND PRICE
LISTS FOR "AUTOMATICKET" TICKET ISSUING EQUIP-
MENT. THIS EQUIPMENT CAN OFFER CONTROL AND
PROTECTION FOR BOTH MANAGEMENT AND EM-
PLOYERS. YOU WILL FIND THERE ARE A VARIETY OF
TYPES, ISSUING VARIOUS SIZES OF TICKETS THAT
CAN BE ADAPTED FOR USE WITH GAMES AND SITUA-
TIONS WHERE A TICKET IS NEEDED. FOR THOSE
SPECIAL APPLICATIONS AND ADAPTATIONS DIRECT
YOUR INQUIRIES TO CEMCORP.

CEMCORP
CONSOLIDATED ENGINEERING
AND MANUFACTURING CORP.
1515 MELROSE LANE
P.O. BOX 105
FOREST HILL MD 21050



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CENICORP - Consolidated Engineering and Manufacturing Corporation
 1515 Melrose Lane - P. O. Box 105 - Forest Hill, Maryland 21050
 Telephone: 301-838-0036 301-879-3022

AUTOMATICKET - Ticket Issuing Equipment Price List
 Order by Product Model Number

PRODUCT MODEL NUMBER	DESCRIPTION	LIST PRICE
MGE-300	Ticket Issuing Unit (1"wide x 2" long ticket) One magazine furnished with each unit	401.00
MGEM-460-3	MGE 3 Unit Case Assembly	228.00
MGEM-460-5	MGE 5 Unit Case Assembly	290.50
MGC-403	Extra Magazine (MGE)	10.10
STE-305	Ticket Issuing Unit (2" wide x 1" long ticket) One magazine furnished with each unit	436.00
STE-460-3	STE 3 Unit Case Assembly	228.00
STE-460-5	STE 5 Unit Case Assembly	290.50
STC-429C	Extra Magazine (STE)	10.50
CB-1000	6-spindle Ticketaker (Used with Stud Rod Control) Includes: 1 box of seals(1,000);1 roll of Cord, 25 Control Forms(Manager, Cashier, Doorman, Hourly)	375.00
THC-400	Ticketaker(Used with Stud Rod Control) Includes: 1 box of seals(1,000); 1 roll of cord, 25 Control Forms(Manager, Cashier, Doorman, Hourly)	434.25
205201	One Box of Seals(1,000)	18.65
205527	One Roll of Cord	10.75
THC-76	Control Forms(1,000)250 each of the following: Manager, Cashier, Doorman, Hourly	4.10

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

A restocking fee will be charged for all returned items
 All prices F.O.B. Forest Hill, Maryland.

Effective: September 1, 1976

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

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AUTOMATICKET - Ticket Issuing Equipment - Special MGE House Count
Order by Product Model Number

PRODUCT MODEL NUMBER	DESCRIPTION	LIST PRICE
H-MGE-300	Ticket Issuing Unit(1" wide x 2" long ticket) with provision for Descending Counter	465.00
H-MGEM-460-3	3 Unit Case with provision for house count	288.00
H-MGEM-460-5	5 Unit Case with provision for house count	351.00
DC-100	Descending Counter	237.00
02-100	Two-Unit Interlock	78.00
03-100	Three-Unit Interlock	96.00
04-100	Four-Unit Interlock	174.00
05-100	Five-Unit Interlock	201.00

One magazine furnished with each issuing unit. Counters are installed in small portable case. PLEASE NOTE: when calculating costs, add counters and interlocks.

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

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AUTOMATICKET - Special Issue for STE Equipment Price List
Order by Product Model Number

STE-SPECIAL ISSUE/COUNT

<u>PRODUCT MODEL NUMBER</u>	<u>DESCRIPTION</u>	<u>LIST PRICE</u>
STE-1002A	2" x 2" Issue Count 1 for each 2" issued	495.00
STE-1003	2" x 3" Issue Count 1 for each 3" issued	510.00
STE-1004	2" x 4" Issue Count 1 for each 4" issued	510.00
STE-1005	2" x 5" Issue Count 1 for each 5" issued	510.00
STE-1006	2" x 6" Issue Count 1 for each 6" issued	510.00
STE-1008	2" x 8" Issue Count 1 for each 8" issued	510.00
STE-1010	2" x 10" Issue Count 1 for each 10" issued	510.00
205166	110V 200V Transformer for export use	75.00
STE-50	Special-issues 5 strips of 5 tickets (25 tickets toto)	580.00
STE-50-460-3	3 Unit Case modified for use with STE-50	403.50
STE-50-460-5	5 Unit Case modified for use with STE-50	466.00

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

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Effective: September 1, 1976

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CAR COUNTING EQUIPMENT FOR DRIVE-IN THEATRES

These special drive-in accessories can be installed on any new MGE (1" x 2") and STE (2" x 1") Automatic Register at time of manufacture. If already in use, the register must be returned to the factory for adaptation. Other models do not take these accessories.

STYLE 311

One cashier - one car counter operating from one unit available in a 1 to 3 unit register in a 12" or 18" case. Counter operates from unit selling adult admissions. Second and third units can be provided for sale of childrens', tax, or other tickets.

STYLE 312

One cashier - one car counter operating from two units available in a 2 to 5 unit register in a 12" or 18" case. Counter operates from each of two units - only one of which is used at one time. Additional units can be installed, as in Style 311, which do not operate car counter.

STYLE 322

One or two cashier - two car counters operating from two units available in a 2 to 5 unit register in a 12" or 18" case. Counters operate individually from two units. Additional units can be installed, as in Style 311, which do not operate car counter.

PRODUCT MODEL NUMBER	DESCRIPTION	LIST PRICE
Style 311	Case to accept one unit for 1 Lane	102.00 *
Style 312	Case to accept two units for 1 Lane	117.00 *
Style 322	Case to accept two units for 2 Lanes	141.00 *
MGD or STD	Unit only with actuator	45.00 *
Model CC	Car Counter (205534)	72.00 *

* Conversion charge only, add to MGE or STE equipment price.

MINIMUM ORDER: \$25.00

Terms: Net 30 days

All prices F.O.B. Forest Hill, Maryland

Effective: September 1, 1976

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AUTOMATICKET - Ticket Issuing Equipment Overhaul Prices

<u>PRODUCT MODEL</u>	<u>LIST PRICE</u>
MG	81.00
MGE*	102.00
ST	90.00
STE*	117.00
"G" Units*	Time & Material

Units will be completely disassembled and parts checked for wear. All worn parts will be replaced; the unit lubricated and checked for proper operation.

*Overhaul price does not include motor if it needs replacing an additional charge of \$30.00 will be added.

Case repairs (MGM and STM) will be made on a time and material basis.

All equipment must be shipped to the above address. All overhauled units will be shipped 24 hours after receipt of same.

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

All prices F.O.B. Forest Hill, Maryland

Effective: September 1, 1976

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CEMPCORP - Consolidated Engineering and Manufacturing Corporation
 1515 Melrose Lane - P. O. Box 105 - Forest Hill, Maryland 21050
 Telephone: 301-838-0036 301-879-3022

AUTOMATICKET - PARTS PRICE LIST - MG/MGE UNITS AND ST/STE UNITS
 Order by Product Model Number

PRODUCT MODEL NUMBER	DESCRIPTION	LIST PRICE
MG-334	MG Knife - Lower Stationary	4.14
MG-50	MG Knife - Upper Moveable	6.57
ST-362	ST Knife - Lower Stationary	11.13
ST-14	ST Knife - Upper Moveable	8.23

MODEL "E" PARTS

MGE-18	Motor	30.00
MGE-304A	Gear Box	61.20
MGE-302	Switch, Upper Moveable	9.45
MG-303	Switch, Lower Stationary	7.80
205537	Switch, Micro New UL Units	3.00
200256	Fuse Holder and Cap	1.85
200268	Fuse 1 amp. Slow-Blo	.75
205312	Motor Coupling	4.50
205312-1	Coupling Insert	.90

MG/ST CASES ONLY

MGC-402	Motor Assy. Including Pinion & Flange	88.67
MG-246	Condensor	8.38
MG-323M	Switches, Upper Moveable	8.91
MG-340	Switches, Lower Stationary	4.40
MGC-21	Spring for Upper	.45
205035	Toggle	3.63
CC-1	Car Counters (Drive-In)	72.00
MGA-28	Old MGA Drive Belts	4.86

MGM/STM & MGEM/STEM CASE PARTS

MGC-401-3	Top Plate Assembly - 3 unit	66.90
MGC-401-5	Top Plate Assembly - 5 unit	111.34
STC-401-3	Top Plate Assembly - 3 unit	73.15
STC-401-5	Top Plate Assembly - 5 unit	117.30
MGC-409-3	Button Plates - 3 unit	17.35
MGC-409-5	Button Plates - 5 unit	22.30
STC-409-3	Button Plates - 3 unit	15.20
STC-409-5	Button Plates - 5 unit	16.99
HAC-4	Dummy Buttons	.11
STC-415L	Trim on Wings - Left Side	9.55
STC-415R	Trim on Wings - Right Side	9.55
205107	Locks - Keyed to 2555	3.60
	Each Key	1.05

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

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AUTOMATICKET - Ticket Issuing Equipment Price List
 Order by Product Model Number

PRODUCT MODEL NUMBER	DESCRIPTION	O.E.M. PRICE
G-300	Ticket Issuing Unit(2"wide x 4"long ticket. Hole every 2")	136.75
GA-300	Ticket Issuing Unit(2"wide x 4"long ticket. Hole every 4")	136.75
GW-300	Ticket Issuing Unit(3 1/4"wide x 2"long ticket)	143.33
GB-300	Ticket Issuing Unit(2"wide x 2"long ticket)	136.75
GE-300	Ticket Issuing Unit(2"wide x 2"long ticket 220V 50Hz)	146.75
GC-14	Mouthpiece Ticket Cup(specify ticket size)	9.45
GC-302	Front Plate Assembly(Mouthpiece)	5.00
<u>"G" UNIT SPECIAL QUANTITY DISCOUNT</u>		
	Quantity 1 - 24	136.75
	Quantity 25 - 99	121.00
	Quantity 100 or more	103.00
		<u>LIST PRICE</u>
GF	Floor Model GF Case with ticket issuing unit and ticket magazine(specify ticket size)	675.00
GC-1	Mobile Model GC Small Case with ticket issuing unit and ticket magazine-push button actuation(specify ticket size)	592.50
GC-2	Mobile Model GC Small Case with ticket issuing unit and ticket magazine-remote cord actuation.(specify ticket size to be used)	630.00
GC-301	Magazine	19.50
"G"	Vendaticket(with coin changer .05 thru 1.55)	990.00

MINIMUM ORDER: \$25.00

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AUTOMATICKET - PARTS PRICE LIST - "G" AND "SBT" UNITS
Order by Product Model Number

PRODUCT MODEL NUMBER	DESCRIPTION	LIST PRICE
G-65	Motors - G or SB	29.85
G-47	G Knife - Upper Moveable	9.36
G-50	G Knife - Lower Stationary	4.47
G-28	G Right Side Ticket Guide	2.40
G-28A	G Left Side Ticket Guide	2.40
SB-324	SB Right Side Ticket Guide	3.27
SB-325	SB Left Side Ticket Guide	3.27
G-53	Spring for Above	.78
205055	SB Front Lights	8.55
205065	Bulb	2.01
	Yellow Lens for 205055	4.11
205040	Mercury Switch for SB	2.88

MINIMUM ORDER: \$25.00

TERMS: Net 30 days

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