

International Business Machines



Sales Offices and Service Stations in all Principal Cities of the World

International Business Machines Corporation

General Offices
50 Broad Street. New York, N.Y.

INDEX

International Business Machines for Every Kind	
of Business	
Tabulating and Accounting Machines	
Electric Tabulating Machines	
(Hollerith Patents)	
(Hollerith Patents) Electric Accounting Machines	
Electric Automatic Control	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Tabulating Machines	5
Electric Sorting Machines	
Electric Card Counting Machines	N S
Key Punches and Duplicating	
Key Punches	
Ticketographs	
International Time Recording Products	
Electric Self-Regulating	
Time Systems	
Attendance Time Recorders	
(Card, Dial and Autograph)	
Job Time Recorders	
Cost Recorders (Money-Time)	
Time Stamps	
Door Recorders	
Watchmen's Systems	
Watchmen's Systems Signal Program Devices	9 1
Interesting Facts Concerning the International	
Business Machines CorporationPages 22 and 23	
Dayton Products	40.4
Computing and Non-Computing Scales Postal, Parcel Post and Express Scales	
Hardware and Counting Scales	E A
Heavy Duty Scales	-AC
Meat Slicers	
Electric Coffee Mills	
Electric Meat Choppers	
Combination Electric Coffee Mills and	
Meat Choppers	
Bread Slicers	
Cheese Cutters	

THE INTERNATIONAL BUSINESS MACHINES CORPORATION is the pioneer in the manufacture and sale of the most comprehensive line of business machines of any single company in the world. Its products include:

ELECTRIC TABULATING AND ACCOUNTING MACHINES (HOLLERITH PATENTS)—the first devices developed and manufactured in the field of Punched Hole Accounting. These machines have been adopted in general industry for all kinds of accounting and statistical information, by thousands of firms representing every kind of business. They are also used by the United States and foreign governments.

The Key Punch used with Hollerith Tabulating Machines records data in an unalterable manner on Tabulating Cards

by means of punched holes.

The Electric Sorting Machine automatically arranges punched Tabulating Cards into numerical sequence, or other desired classifications. The Electric Tabulating Machines automatically compile the data punched in Tabulating Cards, at a speed of 150 cards per minute.

INTERNATIONAL TICKETOGRAPHS—the first machines developed for printing section-work tickets for use in preparing payrolls and for recording and pricing the progress of work through a department or plant. Their use eliminates clerical effort and its consequent expense and discrepancies. They print coupons indelibly, with specially designed type which guards against alteration.

INTERNATIONAL TIME RECORDERS—the first mechanical printers of employees' time ever manufactured. Today International Time Recorders and Time Systems are used in practically every line of business, in every civilized country in the world.

INTERNATIONAL ELECTRIC TIME SYSTEMS—used in industries, offices, stores, schools, hospitals, hotels, banks, institutions, public buildings, and all other places where it is not only desirable, but necessary to have uniform and accurate time.

An exclusive feature of International Electric Time Systems is a self-regulating control that provides hourly supervision

FOR EVERY KIND OF BUSINESS

of every unit in the system, affording protection against outside disturbances and positively insuring uniform and correct time throughout the entire system.

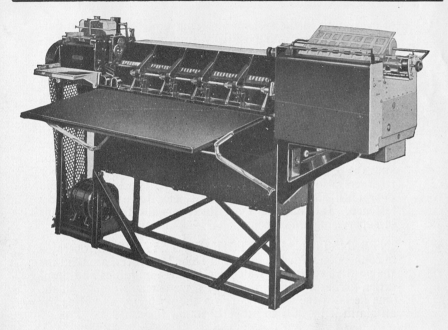
Another feature is a highly flexible electric program control that automatically operates complicated schedules of bells, signals, etc., for schools, offices, stores, banks, factories, etc.

INTERNATIONAL DOOR RECORDERS—that furnish to the proprietor or manager of a place of business a plainly printed record of every person who locks or unlocks a door and the exact time at which it was done. These door recorders also provide a means to prevent locking the main door until all rear doors, windows, etc., have been securely fastened. International Door Recorders also furnish a means of supervising watchmen.

INTERNATIONAL WATCHMEN'S STATIONS, operated in connection with International Door Recorders, are used for the positive control of watchmen in large buildings and properties, giving a printed record of a watchman's doings all the time he is in the buildings or on the property, and releasing an alarm if he fails to properly follow his schedule.

DAYTON SCALES, the first computing and automatic weighing machines ever manufactured, not only give the weight with absolute accuracy, but they instantaneously compute the exact selling price of the material being weighed. The Dayton Scale line includes special weighing machines for stores, shops, manufacturing plants, offices, banks, express companies, railroads, etc. They insure correct weight, guard against losses and save money.

DAYTON SAFETY MEAT SLICERS AND BREAD SLICERS, ELECTRIC COFFEE MILLS, ELECTRIC MEAT CHOPPERS, COMBINATION ELECTRIC COFFEE MILLS AND MEAT CHOPPERS, AND COMPUTING CHEESE CUTTERS. The latest machines of this type contain many exclusive features. They improve service to customers, attract trade and increase profits. They are used not only in retail stores, but also in restaurants, hotels, hospitals, clubs, cafeterias and public institutions.



ELECTRIC ACCOUNTING MACHINE

This electrically operated machine, equipped with automatic control, adds the data punched in Tabulating Cards and simultaneously prepares completed printed reports, with carbon copies, on regular ruled forms. Details in memorandum form on roll paper can also be secured.

ELECTRIC TABULATING AND ACCOUNTING MACHINES

These devices are accepted as the simplest and most economical means for handling all branches of Accounting and Statistics.

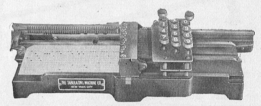
These machines automatically classify and accumulate business facts in varied detail at a cost far below the expense involved in any other method.

A staff of representatives trained in the application of Electric Tabulating and Accounting Machines is available to work either with your Company or with your consulting accountants, auditors or engineers and demonstrate, without obligation on your part, how these machines will solve your accounting and statistical problems.



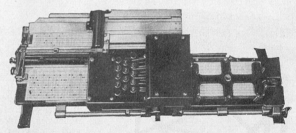
ELECTRIC KEY PUNCH

This electrically actuated Punch has the lightest touch of any keydriven machine in the world.



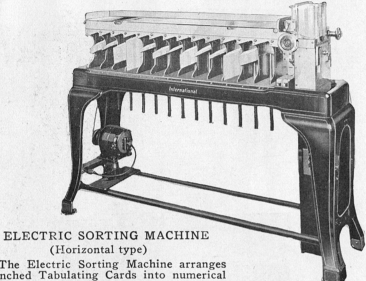
KEY PUNCH

A hand actuated machine for punching Tabulating Cards.

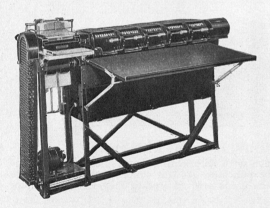


ELECTRIC DUPLICATING KEY PUNCH

An Electric Key Punch with Duplicating Attachment, which automatically duplicates the punching of data common to two or more Tabulating Cards; as the cards are fed from a magazine, maximum production is assured.

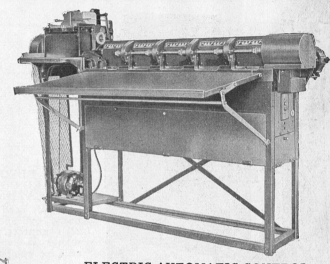


The Electric Sorting Machine arranges punched Tabulating Cards into numerical sequence or other desired classifications, thereby grouping the cards for the compilation of statistical and accounting records. Its speed is far in excess of manual methods.



ELECTRIC TABULATING MACHINE

The Electric Tabulating Machine is especially valuable in totaling large groups covering similar classifications. Group totals and grand totals appear on counters and are then posted direct to reports.



ELECTRIC AUTOMATIC CONTROL TABULATING MACHINE

The Electric Tabulating Machine equipped with automatic-control adds the amounts recorded on groups of Tabulating Cards and stops automatically at the end of each group without the aid of stop cards.

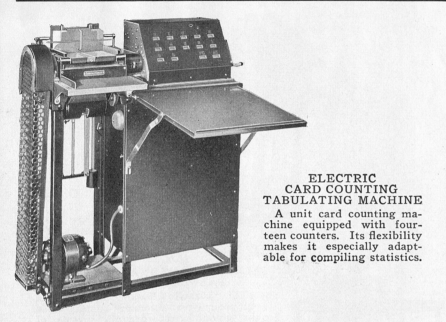
This machine is particularly adapted

This machine is particularly adapted for use where the classes of information to be tabulated are numerous and the cards in each class are few.



(Vertical type)

The Electric Sorting Machine arranges punched Tabulating Cards into numerical sequence or other desired classifications, thereby grouping the cards for the compilation of statistical and accounting records. Its speed is far in excess of any manual methods.

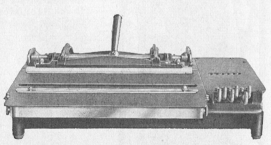


THE INTERNATIONAL TICKETOGRAPH

PIECE-WORK COUPONS. The International Ticketograph automatically prints graph automatically prints
the lot number, quantity,
rate of pay, or other information on the coupons of
a section work pay ticket.
As many as 104 coupons
can be printed in a single

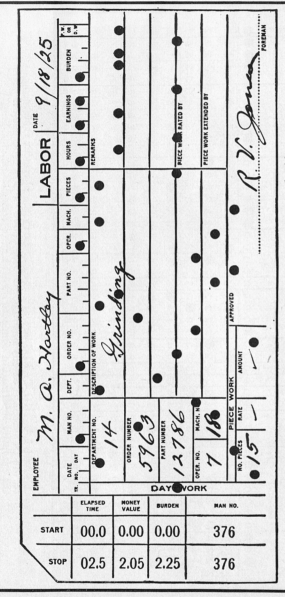
operation.

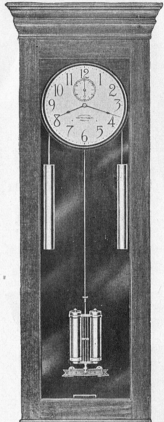
PRODUCTION CON-TROL. The use of the Ticketograph in conjunction with the Production Control Board provides a means for visualizing the flow of production and indicates the progress and status of every order.



ACCOUNT	•	-	α,	m	4	2	9:	1	80	6 \$
•	•	-	7	m	4	D	9	_	80	0 1
¥		-	N	0	4	S	9	7	8	0 3
FREIGHT			N	n	4	2	9	1	8	6
E.	-	_	7	3	4	2	9	7	8	6 4
	0	_	2	0	4	5	9	-	8	6 9
	0		7	6	4	5	9	7		0 8
	0:0								00	
cost	0		2	3	4	5	9	•	00	
	0		2	9	0	S	9	7	00	9 %
			N	n	4	10	9	7	00	တနိ
	9	-	N	n	4	വ	9	1	0	0 %
	0	-	•	ന	4	D	9	7	00	0 %
20	0:0	-	N	•	4	വ	9	1	œ	တ ಜ
- A	0	-	N	3	•	5	9	7	œ	9 3
SELLING PRICE	0	-	N	n	4	D		1	œ	0 5
SEL		-	N	m	4	2	9	1	00	တ္ဗ
	•	-	7	n	4	2	9	1	œ	0 8
	0		N	m	4	D	•	1	8	5 8
Ę	0		2	m	4	2	9	1	œ	0 2
COMMODITY	0	-	•	m	4	2	9	7	æ	0 %
8	0		2	0	4	2	9	1	œ	0 %
TINU	0		N	0	4	D	9	1	0	0 %
7.5	0	-	7	n	•	D	9	_	00	0 2
QUANTITY	0	-	N		4	2	9	1	8	6 2
UAN	0		2	3	4	5	9	1	8	0 2
ō		_	7	m	4	2	9	7	œ	0 8
· .	0	_	-	m	4	2	9	1	80	0 2
SALES-	0	•	2	6	4	5	9	7	8	0 5
ВВАИСН	0		7	m	4	2	9	7	8	6
CLASS	0	•	-	0	•	D C		-	8	6 2
-	0	-	N	(1)						-
STATE		A SULPH	2	_	4	5	9	7	80	0 5
<u> </u>	0	-	7	m	4	Ŋ	9	1	ω	0 =
3	0	-	•	n	4	5	9	7	8	0 5
TOWN	0	-	2	S	4	•	9	7	8	0 5
	•	-	N	က	4	D	0	1	ω	o =
ER.	0	-	N	n	4	D	(0)	•	ø	თ º
CUSTOMER		-	N	n	4	D	9	1	œ	00 0
ž Š	0	•	2	n	4	S	9	_	00	0 ∞
	0	-	N	n	4	D	9	1	•	6
ER	0		N.	0	4	5	9	. ~	œ	00
INVOICE	0	-	N	n	•	D	9	7	œ	0 0
	0:0	-	•	m	4	S	9	7	00	0,4
1 6 12		-	7	0	4	D	9	1	8	0 0
-	0	-	7	0	4		9	1	8	6 8
THE RESERVE OF THE PARTY OF THE					TEAM	-	1920	1927	828	1929
DAY		-	N	3	4	400	~			

TABULATING CARDS are arranged to carry the pertinent factors the transactions of any business. On the above card is recorded all e essential information connected with a sales transaction.





Series 260 MASTER CLOCK

Motor Wound and Weight Driven Mercurial or Brass Bob Pendulum

Master Clocks furnished in five wall-type models Also furnished in floor-type models

INTERNATIONAL TIME RECORDERS AND TIME SYSTEMS

Whatever your timekeeping problem, International makes a device that will solve it and save you time, labor and money.

International built the first time recorder thirty-seven years ago. It has invented and pioneered every modern improvement in time recorders, the latest International device being the automatic self-regulating electric time system for factories, schools, offices, institutions, etc. It is an exclusive International feature and can be had only from this Company. Our representative will be pleased to give you full information as to the best way you can use International time and job time recorders and electric time systems.

CARD RECORDER No. 1116 Electrically Operated Self-Regulating Fully Automatic
Two Color Record **Drawn Metal Case** Card Time Recorders furnished in 166 models

See specimen records, pages 21 and 24



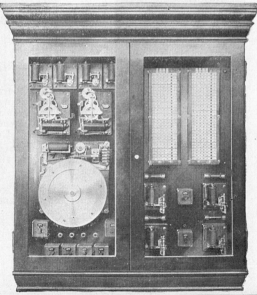


No. 6135 DIAL RECORDER Weekly, Two Color Record Capacity 100 Employees
Registrations Daily
for Seven Days Dial Time Recorders

models See specimen record. page 26

Series 490 ELECTRIC PROGRAM AND SECONDARY CONTROL EQUIPMENT In high grade oak or mahogany cabinet, finished to match trim, arranged according to requirements.

One of numerous models made to fit the specific requirements of users.





Series 2600 JOB TIME RECORDER

With marking device to locate printing line. Electrically operated; prints Starting and Stopping Time on jobs or operations. Furnished with or without notching device for locating card or two-color work.

Job time recorders furnished in thirty-eight models. NOTE: International Job Time Recorders print on any

size, shape or thickness of card and as many registrations as may be required. They furnish time records in hours and minutes, hours and tenths, hours and hundredths or periods, as desired.

> See specimen record, page 25

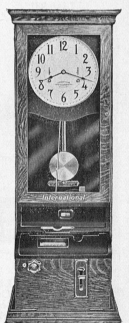


See specimen record, page 25



CARD RECORDER No. 1116 Weekly Two Color Record Clock Driven Fully Automatic Time Card Recorders furnished in 166 models

See specimen records, pages 21 and 24



REPRESENTATIVE TYPES OF SECONDARY CLOCKS



Series 350 Round Metal Secondary



List 981 Desk or Mantel Secondary



Series 310 Square Wood Secondary



Series 370 Marble Dial Secondary



GEO. P. THOMAS INC.





Series 330 Octagon Wood Secondary



List 986 Corinthian Secondary



Series 360 Gauge Type Secondary



List 924 Chain Suspended Double Dial Secondary

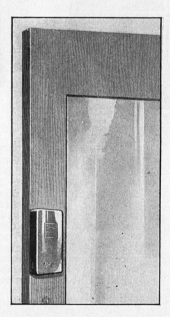


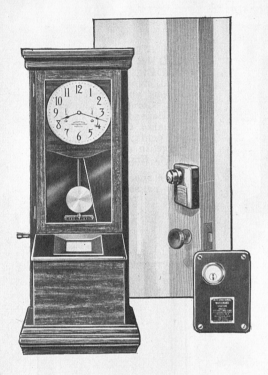
Series 800
MONEY-TIME RE-CORDER, electrically operated, showing card holders for jobs ahead and finished jobs. Computes and prints (1) Elapsed Time on Jobs; (2) Labor Charge in dollars and cents; (3) Overhead Charge in dollars and (4) Employee's Number.

See specimen records, pages 12 and 27



See specimen record, page 28





Series 3500
DOOR RECORDER
AND WATCHMAN'S
STATION E Q U I PMENT, which prints a
record each time a door
is locked or unlocked,
showing person, day, hour
and minute, and whether
door is locked or unlocked; and also prints a
record showing day, hour
and minute the watchman
registers at each station.

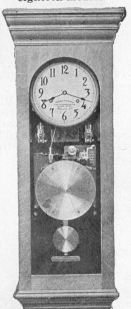
See specimen record, page 28



MASTER CLOCK
Brass Bob or
Mercurial Pendulum
Master Clocks
furnished in five
wall-type models
Also furnished in
floor-type models



Series 7100
TIME STAMP,
Top Printer
Electrically
Operated
Time Stamps
furnished in
eighteen models



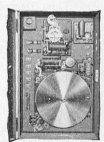
Series 470 Universal Key Wound PROGRAM CLOCK



No. 6025
DIAL RECORDER
Daily
Two Color Record
Capacity
50 Employees
6 Registrations
Dial Time Recorders
furnished in eightyeight models

See specimen weekly record, page 26

The two Program Devices shown (left and right) are representative of numerous other models built to fit the specific requirements of users.



Series 440
Electric
PROGRAM
DEVICE
in Metal Cabinet
(Conduit wiring)



Series 2000 JOB TIME RECORDER Clock Driven Prints Starting and Stopping Time on jobs or operations

Job Time Recorders furnished in thirtyeight models

See specimen record, page 25



No. 9106 CARD RECORDER Electrically Operated Two Color Record Semi-Automatic Card Time Recorders furnished in 166 models

See specimen records, pages 21 and 24



Series 3000 AUTOGRAPH RE-CORDER, in which employees sign their n a m e s alongside printed time registrations.

Form No. 1212 OCT. 24 1925. WEEK ENDING No. 24

L. B. Mason!

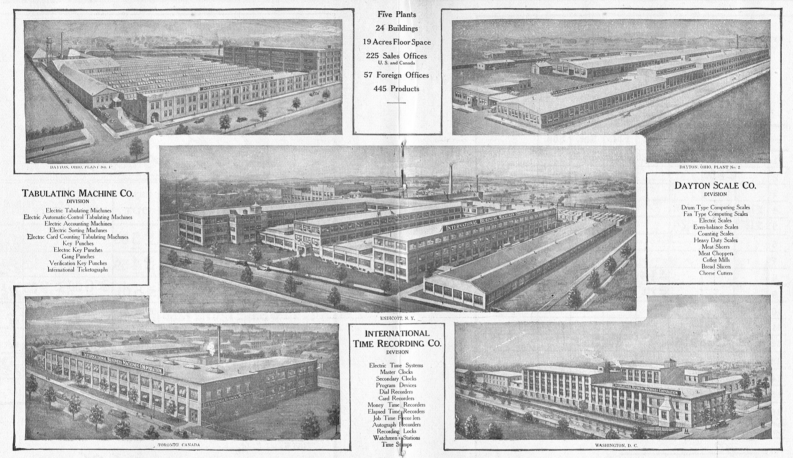
DAY	MORNING IN	NOON OUT	NOON IN	NIGHT OUT	EXTRA IN	EXTRA OUT	Total
	≥701	∑ <u>12</u> 02	Σ <u>12</u> 50	Σ <u>5</u> 03			82
				2 <u>4</u> 59			83
	≥ 645	≥ 1130	≥ 1254	≥ <u>5</u> 01	≥600	≥ 905	11/2
	₹655	분 <u>12</u> 01	<u>₹1250</u>	₹ <u>5</u> 05		100	9
	₾ 653	£ 1200	£ <u>12</u> 59	뚠 <u>5</u> 04			9
	\$ 658	\$1202	<u>%1</u> 02	\$ <u>5</u> 00			83

TOTAL WAGES FOR WEEK \$-

One of hundreds of card forms for attendance time, showing each day's registrations appearing horizontally on the card. Irregular registrations appear in red on original record. International Time Recorders in their various models print daily, weekly, two-weekly, semi-monthly, tri-monthly, quadri-monthly

or monthly records.

NOTE—Card forms for use with International Time Recorders are furnished in accordance with the individual requirements of any business.



EVERY purchaser of an International Business Machine is fortified in his desire to get the most value for his money by the following facts: This company has a capital and surplus of \$20,000,000.000.

It has factories at Endicott, N. Y., Dayton, O., Washington, D. C., and Toronto, Ont., as well as in London, England; Paris, France; and Sindelfingen, Germany.

It is the pioneer in each of its lines of manufacture. In business more than a third of a century. Progressing and enlarging every year.

The users of International Business Machines are found in virtually every business in existence. They range from the smallest retail establishments to the largest corporations. There are single companies whose investments in our products run as high as half a million dollars. International Business Machines are enthusiastically endorsed by users the world over.

Sales Offices and Service Stations in all the principal cities of the world.

There is an INTERNATIONAL man near you

	No	D. ME	2°	7	e	uld		
7	Mon.	Tue.		Thu.	Zoz	Sat.	Sun.	
1	≥815			NUMBER OF STREET	£829	\$818		
2		2850						
3								
4	≥1132	21132	≥1141		£1134	\$1131		
5	∑1229	≥1228	≥1221		£1225	\$ 1228		
6								
7								
8.				<u> </u>				
9				王 218				
0								
1					~~			
12	≥ 531	≥ 532	≥534	<u>₹5</u> 35	世531			
13						\$600		
4						-		
15						\$ <u>9</u> 01		
16 ily tals	V	7½ 80	V	V	~	43		Weekly Totals

One of hundreds of card forms for attendance time, showing each day's registrations appearing vertically on the card. Irregular registrations appear in red on original record. International Time Recorders in their various models print daily, weekly, two-weekly, semi-monthly, tri-monthly, quadri-monthly or monthly records.

NOTE—Card forms for use with International Time Recorders are furnished in accordance with the individual requirements of any business.

any business.

MUNSON STEAMSHIP LINE

AUG 27 10 11 AM 1925

NEW YORK CITY DEPT.

RECEIVED

A typical TIME STAMP RECORD

JOB NO.

OPERATION

Grind Valves

STOP FEB 4 558

START FEB4 112

TIME ON JOB

A typical JOB TIME RECORD. International Job Time Recorders print on any size or thickness of card, and as many registrations as may be required. They furnish time records in hours and minutes, hours and tenths, hours and thundredths, or periods, as desired.

1 645 201 250 501 647 1204 249 402 1 55 27 2 647 1032 252 504 658 1203 252 503 3 272 27 3 644 1202 1257 250 303 648 1202 1253 506 529 731 4 655 1207 1250 303 648 1202 1253 506 529 731 4 655 1207 1250 500 654 1201 1255 505 529 701 94 767 1207 1205 500 654 1201 1255 505 529 701 95 649 1206 1209 503 654 1201 1255 505 504 96 647 1201 100 505 654 1201 1255 505 97 654 1201 100 505 654 1201 1205 1205 98 655 1203 1203 504 655 1206 100 506 99 659 1200 100 507 655 1206 100 506 99 659 1200 100 507 655 1206 100 506 99 659 1207 1207 1207 1207 1207 1207 100 654 1204 1257 1205 1205 1205 1205 1207 1106 1207 1207 1207 1207 1207 1207 1107 1207 1207 1207 1207 1207 1108 1207 1207 1207 1207 1207 1207 1109 1207 1207 1207 1207 1207 1109 1207 1207 1207 1207 1207 1109 1207 1207 1207 1207 1207 1109 1207 1207 1207 1207 1207 1109 1207 1207 1207 1207 1207 1100 1207 1207 1207 1207 1207 1207 1100 1207 1207 1207 1207 1207 1207 1100 1207 1207 1207 1207 1207 1207 1100 1207 1207 1207 1207 1207 1207 1207 1107 120				~~ ~~	1
658 1203 1252 503 3 27 4 5 5 6 5 1201 1259 505 529 731 4 5 5 6 5 1201 1259 506 529 731 4 5 5 6 5 1201 1255 506 529 731 652 1201 1255 505 529 701 94 6 6 6 6 6 1201 1255 505 529 701 94 6 6 6 6 1203 1246 505 96 6 6 6 6 1203 1246 505 96 6 6 6 1203 1246 505 96 6 6 6 1203 1246 505 96 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 100 6 6 6 1203 1255 501 12	La Bain	1 645 1201 1250 501	647 1204 1249 402		25 22 1221
648 1202 1253 506 529 731 4 524 524 524 525	Z Ogibe	3 647 1032 1252 504 3 644 12 02 1257 502	658 1 <u>2</u> 03 1 <u>2</u> 52 <u>5</u> 03 655 1201 1259 505		52 23 1368
652 1203 1256 504	36 Hours	4 655 <u>12</u> 07 <u>12</u> 50 <u>3</u> 03	648 1202 1253 506 529	731 (4	54321726
654 1201 1255 505 529 701 894 674 658 1204 1256 504 805 809 80 670 658 1204 1205 505 652 805 805 805 805 805 805 805 805 805 805	Xcelodik	6 653 1100 1 <u>2</u> 52 <u>5</u> 01	652 1203 1256 504	\ \ \	53 18 9.66
654 1201 1255 505 529 701 94 6.74 668 1204 1265 504 96 6.79 664 1202 1245 505 97 6.66 668 1204 1275 502 98 6.75 665 1205 1255 501 100 506 665 1205 1255 501 100 506				} {	
658 1204 1266 504 86 676 649 1200 1264 503 86 676 654 1203 1246 505 88 676 655 1206 1205 1265 501 100 651 1205 1265 501 100 674 672 672 672 672 672 672 672 672 672 672	9 males	4 767 1207 1250 500	654 1201 1255 505 529	701	Set 23/25
649 1200 1264 503 86 23 654 1203 1246 505 89 24 655 1206 1205 1265 501 100 506 89 24 655 1205 1205 1205 501 100 505 1205 1205	O Baico	6 649 <u>12</u> 06 <u>12</u> 59 <u>5</u> 02	658 1204 1256 504	98	502/1050
654 1 <u>2</u> 03 1 <u>2</u> 46 <u>5</u> 05 658 1 <u>2</u> 04 1 <u>2</u> 57 <u>5</u> 02 655 1 <u>2</u> 06 1 <u>0</u> 0 <u>5</u> 06 651 1 <u>2</u> 05 1 <u>2</u> 55 <u>5</u> 01 400 INTERNATIONAL DI	malluk	16 647 1 <u>2</u> 01 100 <u>5</u> 05	649 1200 1254 503	96	100 11 80
658 1204 1257 502 98 77 655 1206 1205 1205 1205 501 100 75 65 65 65 65 65 65 65 65 65 65 65 65 65	Of Duay	7 654 1 <u>2</u> 05 1 <u>2</u> 49 <u>5</u> 03	654 1203 1246 505	6 8 97	50 16 900
655 1206 100 506 99 7.2 651 1205 1255 501 100 7.2 de International DI TOTAL 4372	ZW. Wate	8 655 1 <u>2</u> 03 1 <u>2</u> 58 <u>5</u> 04	658 1204 1257 502	86 >	S 21/31
de INTERNATIONAL DI	6 astonell 8	9 659 <u>1200 100 507</u>	655 1206 100 506	86	Ju 20 10A
TOTAL	Filet	00 654 1204 1257 502	651 1205 1255 501	100	3
		This is for use only on the INT			Prate EL

Section of a weekly DIAL RECORD showing time records of twelve employees for two days, together with total time for week and payroll record. Irregular registrations appear in red on original record,

DATE W. 21, 1926	27 30 31 32 30	Certino Iff			A.f. Nichals Foreman
DEPT. 9	_	Part to. 3 47	Operation No. 89	Machine No. 6	Approved by
	Quantity	Ra	ite		ount
	Elapsed Time	Money Value	WORK Burden	Worl	cer's No.
Start	0.0	0.00	0.00	156	
Stop	1.2	0.72	0.72	156	

A typical MONEY TIME COST RECORD for use with tabulating machines. The registrations appearing at the left of card are made in two operations by the worker—one at the start, the other at the finish of the job. See description of Money Time. Recorder on page 17.

	-
A 2 O U	2721
John Seymoure	2722
Helen Burman	2724
E.Jurner	2725
Edward Miller	2726
R morris	2727
Allu	2728
B 3 O U	≥910
B30L	≥ 938
E. Miller Out on Diff	≥1018
R. morris	≥1130
& Miller Back from Tuf 1	≥1709
Edward Miller	≥1218
E. Jumer	≥1224
R. marris	21228
John Seymour	≥1230
Helen Burman	≥ 1250
tadward Willer	₽ 116
E. Turner	≥ 118
E. Miller Out on Trop 2	₽ 122
John Seymour	≥ 128
Helen Burman	₽ 134
Emeller Back from 2rip 2	≥ 247
E. miller Out or Drup 3	≥ 308
сзои	₽ 350
C30L	⊋ 410
& miller Back from Diff 3	≥ 439
AllL	≥ 610
John Leymour	≥ 615
Welen Burman	≥617

Section of DOOR RECORDER REC- ORD showing (1) person locking or un- locking door; (2) which door was locked or unlocked; (3) whether from the out- side or the inside; and (4) whether locked or unlocked. Also the day, hour and minute of each registration.
or unlocked. Also the day, hour and

	A	7	52	TH		
	B	6	- 5	TH	L	
	W	9	9	TH		
	W	12	13	FR		
	W	3	1	FR		1
	W	6	8	FR		1
	C	7	53	FR		1
	В	6	1	FR	L	-
	W	9	10	FR		1
	W	12	13	SA		1
	W	3	10	SA		1
	W	6	1	SA		
	C	8	3	SA		
	A	10	14	SA	L	
	W	12	16	SU		
	W	3	15	SU		
	W	6	17	SU		
	В	9	22	SU		
	I	9	23	SU	L	
	I	11	44	SU		
	В	11	45	SU	L	
۰	-	-			_	

Section of DOOR RECORDER RECORDER RECORDEN RECORD Showing identity of persons locking and unlocking door, with the day, hour and minute. Also watchman's registrations, which are made without unlocking the door.



No. 546
Dayton
Porcelain
Electric
COMPUTING
SCALE
Capacity
15 to 30 lbs.

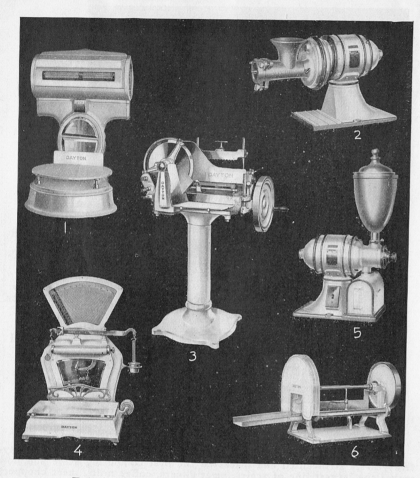
Scales furnished in 187 models

DAYTON SCALES, MEAT SLICERS, ELECTRIC COFFEE MILLS, ELECTRIC MEAT CHOPPERS

The Dayton Scale Division has been making store equipment for thirty-five years. It invented and marketed the first computing scale and now makes the largest line of scales, meat slicers, coffee mills, meat choppers and other devices for speeding up and improving store service.

Dayton also makes a complete line of heavy duty, counting, parcel post and postal scales, etc., for factories, wholesale and jobbing houses, offices, banks, etc. Our representative will gladly demonstrate the machines in which you are interested.

LIBERAL ALLOWANCES FOR OLD MACHINES TAKEN IN EXCHANGE.



This illustration shows the following machines with the White "Dayton Durable" finish

1. No. 546, Dayton Scale

2. No. 5117, Dayton Meat Chopper

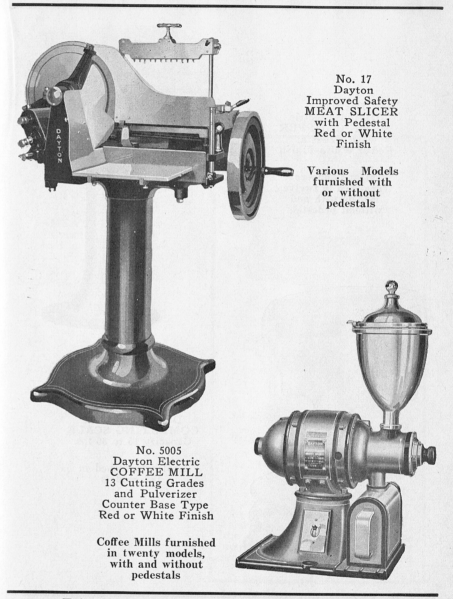
3. No. 17, Dayton Meat Slicer on Pedestal

4. No. 75, Dayton Scale

5. No. 5005, Dayton Coffee Mill

6. No. 25, Dayton Bread Slicer

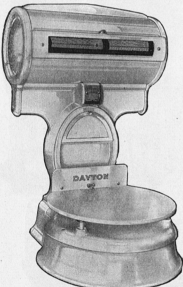
All models can be furnished with the White "Dayton Durable" finish.



No. 6117-F
Dayton Electric
MEAT CHOPPER
with Pedestal
Red or White Finish

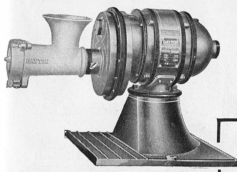
Meat Choppers furnished in twelve models with and without pedestals





No. 4590
Dayton Porcelain
COMPUTING SCALE
Capacity 15 to 30 lbs.

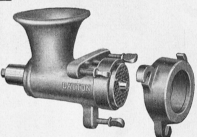
Scales furnished in 187 models

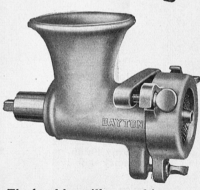


The bowl that makes Dayton Choppers best

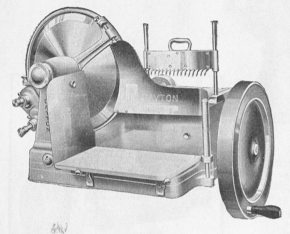
No. 5117
Dayton Electric
MEAT CHOPPER
Counter Base Type
Red or White Finish

Meat Choppers furnished in twelve models, with and without pedestals



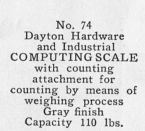


The bowl here illustrated is an exclusive Dayton product and marks the greatest forward step in the marketing of chopped meat since meat chopping machinery was first invented.

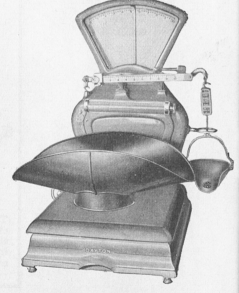


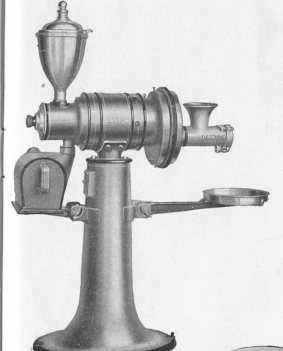
No. 15
Dayton Safety
MEAT SLICER
Red or white finish

Various models furnished with or without pedestals



Scales furnished in 187 models





No. 6728-F
Dayton Electric
COMBINATION
COFFEE MILL AND
MEAT CHOPPER
with Pedestal

Combinations furnished in twelve models, with and without pedestals

No. 167
Dayton
COMPUTING SCALE
Capacity 3 lbs. or 5 lbs.
Gold, blue or white
finish

Scales furnished in 187 models



PIONEERS AND LEADERS



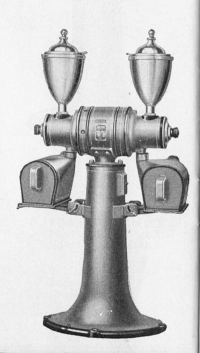
No. 6077-F
Dayton Electric
COFFEE MILL
13 Cutting Grades
and Pulverizer
Double End
with Pedestal

Coffee Mills furnished in twenty models with and without pedestals

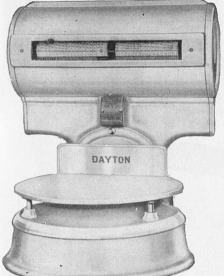
36

No. 144
Dayton
COMPUTING SCALE
Capacity
15 to 30 lbs.
Gold, blue
or white finish
Equipped with
fish pan

Scales furnished in 187 models



INTERNATIONAL BUSINESS MACHINES

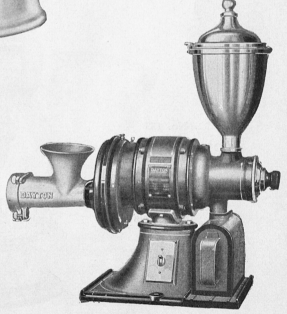


No. 554
Dayton Porcelain
COMPUTING SCALE
Short Column
Capacity
15 to 30 lbs.

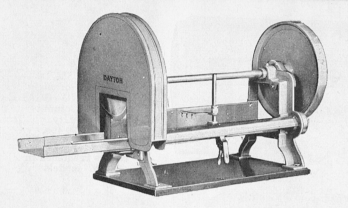
Scales furnished in 187 models

No. 5517
Dayton Electric
COMBINATION
COFFEE MILL AND
MEAT CHOPPER
Counter Base Type
Red or white finish

Combinations furnished in twelve models with and without pedestals



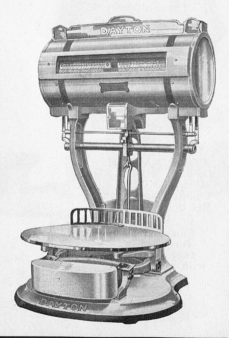
PIONEERS AND LEADERS



No. 25 Dayton Safety BREAD SLICER Blue or white finish

No. 133
Dayton
COMPUTING SCALE
Capacity 15 lbs.
Gold, blue
or white finish

Scales furnished in 187 models



INTERNATIONAL BUSINESS MACHINES

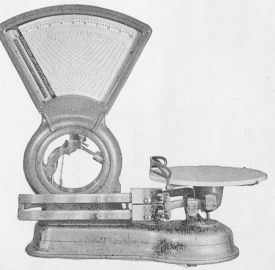


No. 75
Dayton
COMPUTING SCALE
Capacity 100 lbs.
Gold, blue
or white finish

Scales furnished in 187 models

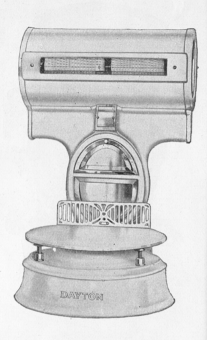


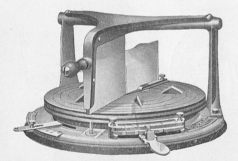
Scales furnished in 187 models



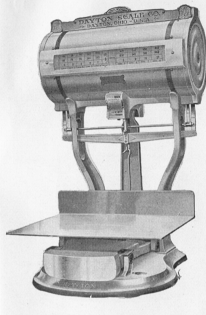
No. 344
Dayton
COMPUTING SCALE
Capacity 15 to 30 lbs.
Gold, blue
or white finish

Scales furnished in 187 models





No. 20
Dayton Computing
CHEESE CUTTER
Blue or
white finish



Dayton HEAVY DUTY SCALES. Prices according to size and capacity fur-

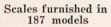
nished on request.

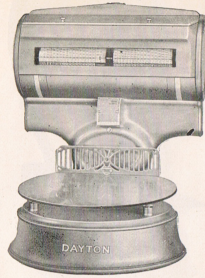
No. 145
Dayton
Parcel Post and Express
COMPUTING SCALE
Capacity 70 lbs.
Gray finish
Several other types and sizes
Parcel Post and Postal
Scales

Scales furnished in 187 models



No. 356
Dayton Electric
COMPUTING SCALE
Short Column
Capacity
15 to 30 lbs.
Gold, blue or white
finish





No. 6005-F
Dayton Electric
COFFEE MILL
13 Cutting Grades
and Pulverizer
with Pedestal
Red or White Finish

Coffee Mills furnished in twenty models with and without pedestals

