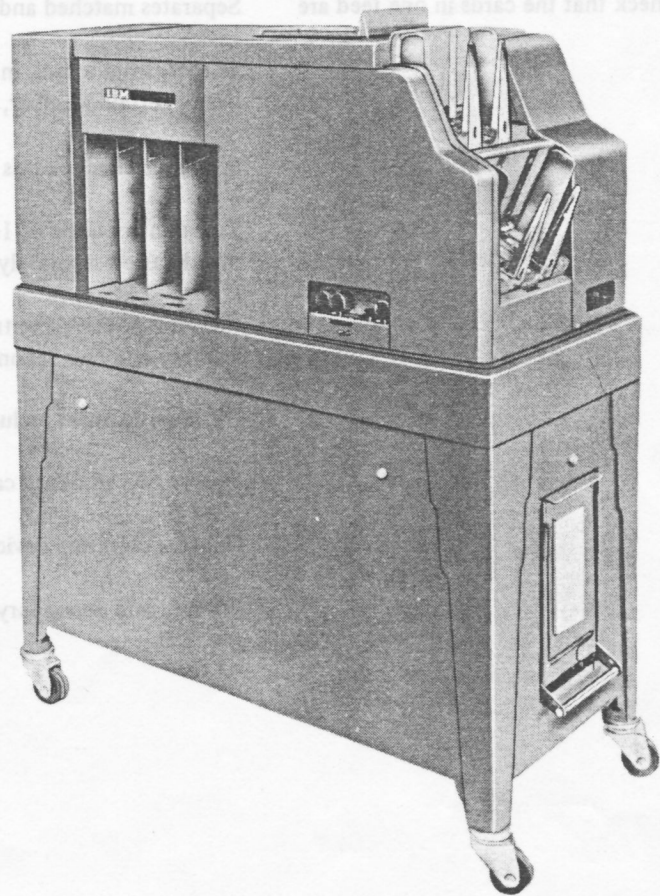
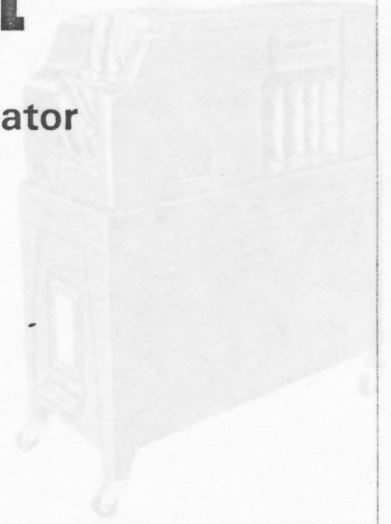
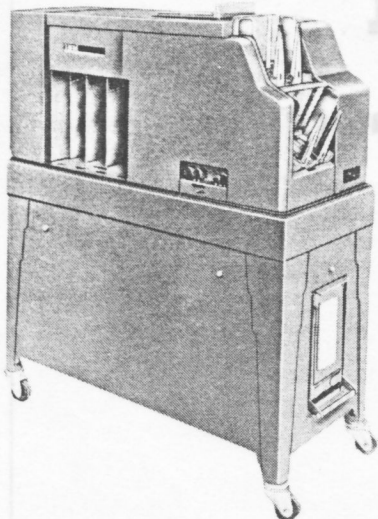


IBM

077 Collator



IBM 077 Collator



The IBM 077 Collator carries out many card filing and selection operations.

There are two card feeds, and as a result of comparing control fields punched with numerical information, the cards from each feed can be matched or merged, with or without selection, into four different pockets. At the same time the Collator will check that the cards in one feed are in sequence.

Speed: 240 to 480 cards a minute according to the type of operation.

Pulls or files cards automatically.

Merges cards (e.g. master and detail cards) in sequence.

Separates matched and unmatched cards.

Selects, from a pack in random order, cards which bear a certain number, or lie within a certain range.

Sequence checks cards in one feed.

Two control units of 16 positions each, which may be used separately or in combination.

Five one-position control impulse selectors, one Primary and one Secondary X-selector.

Optional features include:

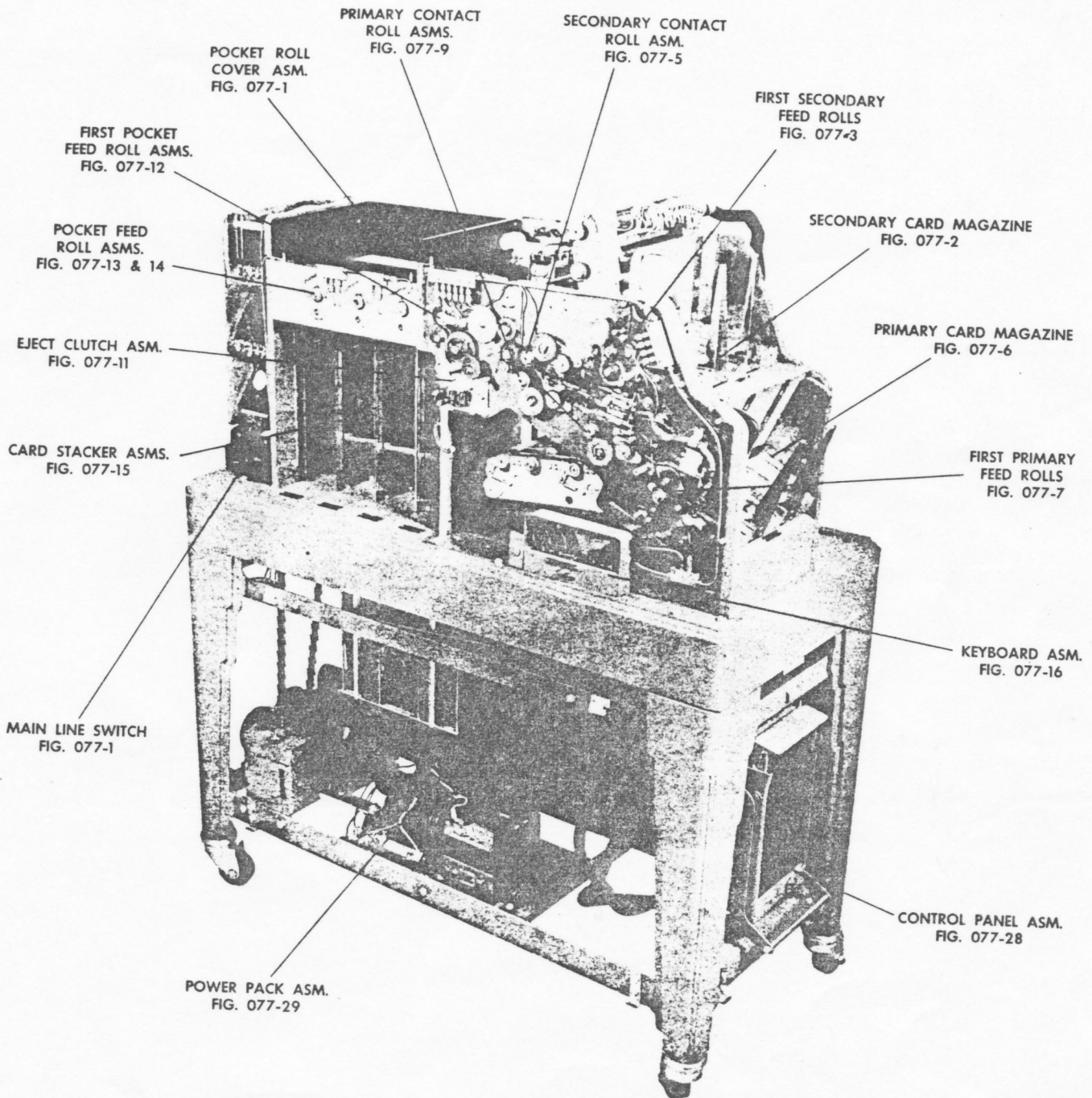
One or two auxiliary card counters.

Collator counting device.

Primary and Secondary selectors.

IBM

ENDICOTT, NEW YORK U.S.A.



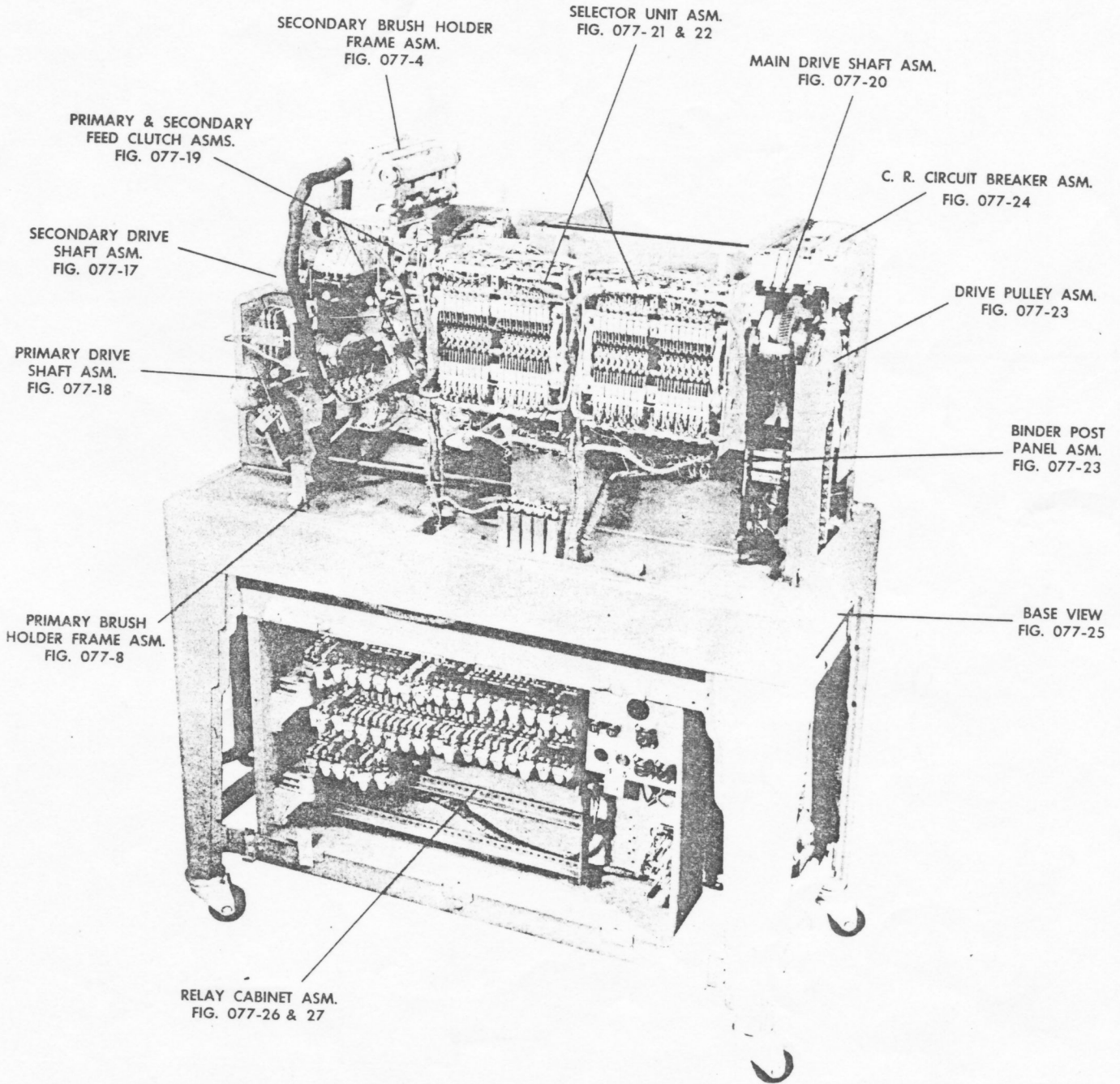
TYPE 077 COLLATOR

FRONT VIEW



IBM

ENDICOTT, NEW YORK U.S.A.



TYPE 077 COLLATOR

REAR VIEW

JULY 15, 1954

PAGE 3

077 COLLATOR

Made in India
Circa 1967

Speed: 240 to 480 cards a minute according to the type of operation.

Pulls or files cards automatically.

Merges cards (e.g. master and detail cards) in sequence.

Separates matched and unmatched cards.

Selects, from a pack in random order, cards which bear a certain number, or lie within a certain range.

Sequence checks cards in one feed.

Two control units of 16 positions each, which may be used separately or in combination.

Five one-position control impulse selectors, one Primary and one Secondary X-selector.

Optional features include:

One or two auxiliary card counters.

Collator counting device.

Primary and Secondary selectors.