

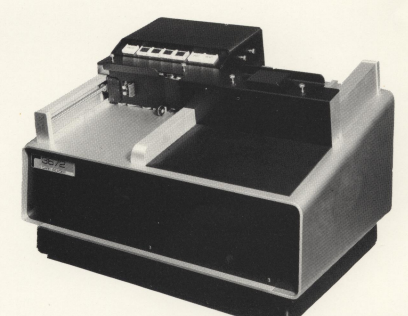
VACUUM PICKING MECHANISM

0

(

- CONTROL AND TIMING ELECTRONICS
- HOPPER/STACKER CAPACITY OF 600 TO 1000 CARDS





## **GENERAL INFORMATION**

Quality, reliability, and versatility are characteristics of the RC 3600 Card Reader Series.

The RC 3671C and RC 3672C are capable of reading standard 80-column punched cards at speeds of 300 and 600 cards per minute.

The proven vacuum-picking mechanism in the 3600 Card Reader Series is capable of picking damaged cards which would be rejected or damaged by other makes of card readers.

The readers mentioned will fulfill every requirement for 80-column card readers in the computer center or at your RJE terminal.

## SPECIFICATIONS

Unit numbers: Card rate: Hopper/stacker capacity: Card specifications: Card codes:

Heat dissipation: Power requirement:

Mounting: **Options:** 

## DIMENSIONS

Height: Width: Depth: Weight:

RC 3671C RC 3672C 600 cpm 300 cpm 1000 cards 600 cards ANSI specifications for 80-column cards. Full EBCDIC (incl. BCD, Hollerith, and other subsets). Column binary. 490 kcal/h 516 kcal/h 220 V AC 220 V AC 570 W 600 W Desk top Desk top None 51-column

27.9 cm (11 inches) 48.9 cm (19  $^{1}/_{4}$  inches) 58.6 cm (23  $^{1}/_{16}$  inches) 35.6 cm (14 inches) 27.3 kg (60 lbs)

34.4 cm (13 9/16 inches) 47.7 cm (18 inches) 34.0 kg (75 lbs)

RCSL 42-i 0394

This datasheet is of a summary nature and specifications are subject to change without prior notice.