

## **SPECIFICATIONS**

### GENERAL

DEPTH 27-1/2 in. (70cm)
WIDTH 41-7/8 in. (106 cm)
HEIGHT 50-11/16 in (129 cm)

NET WEIGHT ..... 360 lbs. (163 kg)

### RECORD CHANGER MECHANISM

 CAPACITY
 100 records

 RECORD SIZE
 7 inches

 SPEED
 45 RPM

33 and 45 RPM with optional Automix

### CREDIT AND PRICING SYSTEM

ACCUMULATOR TYPE CREDIT COMPUTER - - DOLLAR BILLS OPTIONAL

Half-Dollars with optional 4-coin rejector

TOTAL CREDIT ACCUMULATIONS ...... 255 Standard Plays PRICING ...... See pricing chart

### SOUND SYSTEM

CARTRIDGE

YPE ..... Shure Dynetic variable reluctance

FREQUENCY RESPONSE 20 to 20,000 Hz
CHANNEL SEPARATION 25 db @ 1,000 Hz
NOMINAL COMPLIANCE 7.5 x 10<sup>-6</sup> cm/dyne
TRACKING FORCE

TRACKING FORCE 4 grams
OUTPUT 7 mv.

STYLUS ..... 0.7 mil, diamond

### POWER AMPLIFIER POWER RATINGS

64 watt

Music Power 70V Line @ 1% THD, Actual RMS..... 63 watts FTC Rating, 70V Line @ 1% THD ............ 46 watts

120 watt

PREAMPLIFIER

AVC CONTROL RANGE . . . . . . . . . . . . . . . . . . 40 db

TREBLE CONTROL ..... 12 db/octave

10,000 Hz full 6,000 Hz moderate 3,000 Hz low

BASS CONTROL ..... Compensates for bass loss at low volume levels

12 db per octave

Published August 1976

© 1976, ROWE INTERNATIONAL, INC.

Printed in U.S.A.

# R-81 phonograph



SELECTION SYSTEM	
CAPACITY	
TRANSFORMER PACKAGE	
POWER LEVELS FOR PHONOGRAPH SPEAKERS 1, 4, 16, 28 and 64 watts PROVIDES 70-VOLT LINE FOR EXTENSION SPEAKERS 28 watts in dual channel position	
SPEAKER SYSTEM  LOW MID-HIGH FREQUENCY  FREQUENCY	
SPEAKER DIAMETER <td></td>	
LIGHTING	
SELECTOR AND TITLE RACK	
FUSES AND CIRCUIT BREAKERS	
MAIN POWER SUPPLY, 120 V.       120 VAC Circuit       10 Amp Circuit Breaker, 725-00734         120 VAC Circuit (Transformer Primary Only)       2 Amp Circuit Breaker, 715-00733         28 VDC Circuit       3 Amp Slo-Blo Fuse, (2) 722-00721         -27 VDC Circuit       1/2 Amp Slo-Blo Fuse, 701-00721         -7 VDC       2-1/2 Amp Slo-Blo Fuse, 725-00721	
MAIN POWER SUPPLY, 220 V or 240 V	
120 VAC Circuit       6 Amp Circuit Breaker, 722-00734         28 VAC Circuit       5 Amp Circuit Breaker, 721-00734         Supply Voltage       3 Amp Circuit Breaker, 717-00734         28 VDC Circuit       3 Amp Slo-Blo Fuse, 722-00721         -27 VDC Circuit       1/2 Amp Slo-Blo Fuse, 701-00721         -7 VDC Circuit       2-1/2 Amp Slo-Blo Fuse, 725-00721	
STEREO AMPLIFIER, 64 W 120 VAC Circuit	

3 Amp Fuse (4), 708-00720

# IMPORTANT

THIS IS A MODULAR SERVICE MANUAL - PLEASE TAKE THE TIME TO READ THIS PAGE AND REVIEW THE TABLE OF CONTENTS ON THE FRONT OF THE DIVIDER PAGE FOR EACH PART TO OBTAIN MAXIMUM BENEFITS FROM THIS TEXT.

This publication is divided into three parts to fully utilize the serviceability which is engineered into each R-81 Phonograph.

PART 1 INSTALLATION AND MODULAR MAINTENANCE—is intended primarily for location use to provide familiarization with phonograph components and accessories. Included are installation and routine service procedures plus sequential troubleshooting to isolate a malfunction to one of the plug in circuit modules. The trouble isolation procedure, based entirely on visual observation, utilizes the LED indicator lamps on the main power supply and circuit modules.

PART 2 - SYSTEM AND COMPONENT MAINTENANCE elaborates on PART 1 to provide information for the repair of major circuit modules and adjustment of the record changer mechanism. This part is intended for an advanced level of maintenance where test equipment is available and service personnel have had electronics training. PART 2 contains one overall system section and three modular sections corresponding to the major phonograph systems.

PART 3 - PARTS CATALOG — contains a complete listing of procurable replacement parts except for electronic components which are listed directly on the schematic diagrams in PART 2.

# warranty

Rowe extends to the original operator of this equipment the following warranty:

All parts are guaranteed to be free of defects in material and workmanship for the specific periods which follow. Rowe agrees to repair without charge during such period any part which proves defective upon examination by Rowe. All costs of shipping an allegedly defective part to or from Rowe's offices shall be borne by the original operator.

Mechanical Moving Parts 5 years Electrical and Electronic Parts 2 years Lamps and Styli 90 days

In the case of parts supplied to Rowe as components, Rowe extends the same warranty period as extended by the original manufacturer.

The above warranty applies provided that all parts of the machine have been serviced properly as directed in the service manual, and provided the alleged defective part, upon examination by Rowe, shall prove to be thus defective.

This warranty will not apply to any machine or any part which has been subjected to any accident, abuse, or misuse.

ROWE INTERNATIONAL, INC. EXTENDS NO WARRANTY, EXPRESSED OR IMPLIED, TO PURCHASERS OR USERS OF ITS PRODUCTS EXCEPT AS HEREIN SET FORTH, WHETHER BY OPERATION OF LAW OR OTHERWISE.

8-76