SPECIAL CHARACTERISTICS

1 Memory Feature—Prevents four common typing errors: Shading or ghosting, piling or crowding, flying capitals, improper spacing.

2 Paper Centering Scale—Provides precise method of centering paper accurately in carriage. 8 1/2" width indicated by triangle provides instantaneous setting for correspondence size paper.

3 Lateral Guide—Can be set easily and positively for specific paper size. Accurate entry of paper in carriage is assured.

4 Paper Bail with Auxiliary Feed Rollers—Holds paper securely in place and makes insertion easier.

5 Paper Bail Scale—A glance shows writing position on paper.


7 Line Space Selection Dial—Adjusts for 1, 1 1/4, 2, 2 1/4, 3 spaces between lines.

8 Push-In Variable Line Spacer—Designed for positive action release.

9 Carriage Release Buttons—Provide precise control of carriage.

10 Platen Position Dial—Adjusts platen position for multi-copy packs.
   A—1-3 copies   C—7-9 copies
   B—4-6 copies   D or E—10+ copies
11 Writing Position Indicator—A glance shows the operator exactly at what position carriage is located.
12 Electric Margin Setting—Keyboard controlled. Left margin locks at position to which it is set. Right margin indicated by bell warning.
13 Express Margin Key—Touch and margin will set at next pre-set tabulator position. Ideal for columnar work and quick resetting for paragraph change.
14 Margin By-Pass Key—Slight touch permits carriage to be moved outside left margin.
15 Keytops—Fingertip size keytops—are designed for comfort and speed.
16 Keyboard Lock—During carriage return.
17 Large Carriage Return Key—Requires no more effort to depress than keyboard keys.
18 Electric Tabulation—Right hand—left hand—light touch to actuate.
19 Skip Tabulation—By holding down tab bar carriage will continue to move to each succeeding pre-set tab stop.
20 Tab Set Key—Keyboard controlled electrically.
21 Reverse Tabulation—Controlled by carriage return and tab bar to stop carriage at pre-set tab stop position.
22 Tab Clear Key—Clears individually and collectively—keyboard controlled electrically—clears collectively in either direction.

23 Copies Control Dial and Indicator—Controls impact for quality carbon copies. Clearly identifies number of copies that may be obtained. 1-3 copies 4-6 copies 7-9 copies 10+ copies
24 Repeat Line Spacing—At any margin position.
25 Repeat Forward Spacing—Uniform, smooth operation by holding space bar down.
26 Repeat Back Spacing—Backspace key repeats on second stage depression.
27 Shift Keys and Shift Lock—Require no more effort to operate than typing keys.
28 Conventional Carbon Ribbon—Polyethelene furnished standardly for finest quality work.
29 Page End Indicator—Informs the operator how much typing space remains.
30 Memory Line Finder—Allows typist to go off line and return accurately.
31 Erasing Table—A smooth platform for clean and easy corrections.
33 Automatic Title—Centering Scale—Assures accurate title centering.
34 Repeat Typing Keys—Underscore and hyphen, X, period, plus and equals.
35 Touch Control—Light, Medium Light, Medium, Medium Firm and Firm. Operator can personalize touch.

36 Full Proportional Spacing—5 units in 1/32" increments as standard. Also obtainable in 1/36" increments.
37 Split Space Bar—2 and 3 units movements.
38 Automatic Justifying Dials with Reset Levers—Set draft count for Expansion (Black dial) or Contraction (Red dial) and the dials count down to insure positive right margin justification.
39 Sliding Justifying Scale with Vertical Line Indicator—Aids in preparing copy for justification and for maintenance of a positive writing line justification check.
40 Relocation Lever—To relocate carriage to exact writing position required. Also enables operator to justify without preparing draft.
41 Expand Lever—Automatically increases space between letters and words.
42 Removable Platen—Easy interchange of platens for special applications.
43 45 Keys—90 Characters.
44 Detachable Cord.
45 Top Cover Lock—When motor is on, top cover cannot be opened.
46 Carriage Locking Lever—Centralizes carriage and locks it.
47 No Interference with Electronic Equipment.
48 Color—White is standard.

**DOMESTIC PHYSICAL CHARACTERISTICS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13&quot;</td>
<td>13 1/2&quot;</td>
<td>12 1/2&quot;</td>
<td>19.8</td>
<td>16.25</td>
<td>9&quot;</td>
<td>17&quot;</td>
<td>49.5</td>
<td>60.92</td>
<td>2/3 x 2/3 x 1/3</td>
<td>6.32</td>
</tr>
<tr>
<td>18&quot;</td>
<td>18</td>
<td>17 1/2&quot;</td>
<td>24.6</td>
<td>16.25</td>
<td>9&quot;</td>
<td>17&quot;</td>
<td>51.5</td>
<td>64.57</td>
<td>2/4 x 2/3 x 1/3</td>
<td>6.56</td>
</tr>
</tbody>
</table>

Motor Characteristics
Alternating Current
Voltage Cycle
115 60
220 50

Olivetti Underwood Corporation
One Park Avenue, New York, N. Y. 10016

PRINTED IN U.S.A. 4484/10-49