"LINDE" ELECTRONIC GOVERNOR

TYPE EG-102
(PART NO. 38V06)

APPENDIX FOR FORM 9161

The LINDE Electronic Governor, Type EG-102 is the Basic Governor less controls. The information in Form 9161, "Instructions for LINDE Electronic Governors for 115-Volt, 50- to 60-Cycle Service" applies to this governor, with the following exception:

The items listed below (these appear in Figure 3, the schematic diagram in F-9161) are not included as part of the governor assembly:

- Speed Indicator
- Speed Indicator Resistor R-107
- Speed Control Potentiometer P-101
- Motor Reversing Switch SW-102

These controls (or other components which perform the same control functions) will be mounted in remote positions, and connected to the governor terminal strip through insulated leads. They can be purchased from LINDE as required.

When the governor is purchased as an integral part of standard LINDE apparatus, the above (or equivalent) controls are furnished with the equipment as needed.

Be Sure this Booklet Reaches the Operator. You Can Get Extra Copies Through Any LINDE Office.
Replacement Parts List
FOR
"LINDE" ELECTRONIC GOVERNOR - TYPE EG-102
PART NO. 38706

HOW TO ORDER REPLACEMENT PARTS

1. Replacement parts can be identified on the keyed illustrations which follow this parts list. Each
   part bears a name and a number. The majority of parts also show in parenthesis the symbol number
   (R-101, C-103) which identifies the part on the circuit diagram. When ordering parts from LINDE, order by part number and part name as given on the illustrations. DO NOT ORDER BY PART NUMBER ALONE, OR BY
   SYMBOL NUMBER.

2. Be sure that your order specifies the quantity of each part needed.

3. Always state the series or serial number of the governor on which the part is to be used. When
   available, list the governor symbol also. (This information appears on the governor nameplate.)

4. Indicate any special shipping instructions.

5. When ordering parts from LINDE, use the LINDE district office nearest you.

IMPORTANT: Almost all parts used in this governor are standard commercial parts. In an emergency
you can order them from LINDE. However, it will save you time and money to purchase these parts
from a local electronics outlet, or directly from the manufacturer. (Full descriptions of the parts are
given in the list below.) When ordering these parts, use the manufacturer's part number or designations. The
LINDE part number is for use only when ordering from LINDE.

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>04N32</td>
<td></td>
<td>Cabinet</td>
</tr>
<tr>
<td>04N33</td>
<td></td>
<td>Chassis</td>
</tr>
<tr>
<td>04N34</td>
<td></td>
<td>Terminal Strip Mounting Plate</td>
</tr>
<tr>
<td>04N36</td>
<td></td>
<td>Meter Hole Cover</td>
</tr>
<tr>
<td>04N46</td>
<td></td>
<td>Governor Guard</td>
</tr>
<tr>
<td>80W85</td>
<td></td>
<td>Grommet 3/8-in. S.A.E. Standard Rubber</td>
</tr>
<tr>
<td>88W70</td>
<td></td>
<td>Connector - Steel City Electric, Pitts., Pa., Cat. 522</td>
</tr>
<tr>
<td>89W80</td>
<td>R-106</td>
<td>Resistor - Ohmite 25 Watt, 25 Ohm Resistor No. 0585</td>
</tr>
<tr>
<td>90W10</td>
<td></td>
<td>Fuse Mount (2 Used) Bussmann Mfg. Co. &quot;Buss&quot; H.K.M.</td>
</tr>
<tr>
<td>92W23</td>
<td></td>
<td>Bottom Plate - Bud Radio, Inc. No. BP-667</td>
</tr>
<tr>
<td>92W26</td>
<td>TR-101</td>
<td>Transformer - Standard Transformer Co. No. P-3024</td>
</tr>
<tr>
<td></td>
<td>C-103</td>
<td>Condenser - Mallory No. FP-357</td>
</tr>
<tr>
<td></td>
<td>C-105</td>
<td></td>
</tr>
<tr>
<td>92W27</td>
<td>TR-102</td>
<td>Transformer - United Transformer Co. No. FT-2</td>
</tr>
<tr>
<td>92W29</td>
<td></td>
<td>Socket - American Phenolic Corp. No. 78R88 (2 Used)</td>
</tr>
<tr>
<td>92W30</td>
<td></td>
<td>Socket - Johnson No. 123-209B</td>
</tr>
<tr>
<td>92W31</td>
<td></td>
<td>Tube Clip - National Radio Products Type 12</td>
</tr>
<tr>
<td>92W32</td>
<td>SR-101</td>
<td>Rectifier - Federal Selenium Rectifier No. 439D4200 500MA</td>
</tr>
<tr>
<td>92W33</td>
<td></td>
<td>Battery Eveready 4-1/2V No. 781</td>
</tr>
<tr>
<td>92W34</td>
<td>R-101</td>
<td>Resistor - International Resistance Co. BTA-56,000 ohms</td>
</tr>
<tr>
<td>92W35</td>
<td>R-104</td>
<td>Resistor - International Resistance Co. BTA-510,000 ohms</td>
</tr>
<tr>
<td>92W36</td>
<td>R-103</td>
<td>Resistor - International Resistance Co. BTA-1,800 ohms</td>
</tr>
<tr>
<td>92W37</td>
<td>R-105</td>
<td>Resistor - International Resistance Co. BT-2-1,000 ohms</td>
</tr>
<tr>
<td>92W38</td>
<td>R-102</td>
<td>Resistor - Ohmite &quot;Brown Devil&quot; - 10 watt, 1 ohm</td>
</tr>
<tr>
<td>92W39</td>
<td>C-102</td>
<td>Condenser - Mallory No. TP-408 - .005 MFD 600 WVDC</td>
</tr>
<tr>
<td>92W40</td>
<td>C-101</td>
<td>Condenser - Mallory No. TP-426 - .05 MFD 400 WVDC</td>
</tr>
<tr>
<td>92W41</td>
<td></td>
<td>Terminal Plate - Miller Mfg. Co. No. 450</td>
</tr>
<tr>
<td>92W42</td>
<td>TD-101</td>
<td>Time Delay Relay - Amperite Co. No. 2N030</td>
</tr>
<tr>
<td>92W43</td>
<td>T-102</td>
<td>Voltage Regulator Tube - 0C3VR105</td>
</tr>
<tr>
<td>92W44</td>
<td></td>
<td>Battery Clamp, Weston Part No. 72901</td>
</tr>
<tr>
<td>92W45</td>
<td>F1, F2</td>
<td>Fuse - 2 Amp. No. 3 AG &quot;Slo-Blo&quot; Littlefuse Co.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cat. No. 313002 (4 Used)</td>
</tr>
<tr>
<td>92W46</td>
<td>T-101</td>
<td>Thyatron Tube - C4J</td>
</tr>
<tr>
<td>92W47</td>
<td></td>
<td>Terminal Strip - H.B. Jones Co. No. 12-140</td>
</tr>
<tr>
<td>92W48</td>
<td></td>
<td>3/8-in. Hole Plug (Snap Button Type)</td>
</tr>
<tr>
<td>92W49</td>
<td></td>
<td>1/2-in. Hole Plug (Snap Button Type)</td>
</tr>
<tr>
<td>92W50</td>
<td></td>
<td>Grommet - Atlantic India Rubber Works Cat. No. 1070</td>
</tr>
<tr>
<td>93W31</td>
<td></td>
<td>Condenser Socket - P.R. Mallory &amp; Co. Plug in Socket</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hook-up Wire is No. 16 AWG Stranded, Type SR1R</td>
</tr>
</tbody>
</table>

The term "Linde" is a registered trade-mark of Union Carbide and Carbon Corporation.
LINDE Supplies These Quality Products to the Nation's Industries

INDUSTRIAL GASES
LINDE Oxygen, Nitrogen, Argon, Neon, Helium, Krypton, Xenon, Hydrogen
PREST-O-LITE Acetylene

CALCIUM CARBIDE
UNION Carbide
CARBIC Processed Carbide

OXY-ACETYLENE EQUIPMENT
OXWELD Apparatus for Cutting, Joining, Treating, and Forming Metals
Acetylene Generators
Manifolds, Regulators and Valves
Welding Rods and Supplies
PREST-O-WELD Welding and Cutting Apparatus
PUROX Welding and Cutting Apparatus
PREST-O-LITE Air-Acetylene Apparatus and Small Tanks
CARBIC Acetylene Flood Lights
Acetylene Generators

ELECTRIC WELDING EQUIPMENT
UNIONMELT Automatic Welding Apparatus and Supplies
HELIARC Welding Torches
LINDE Sigma Welding Equipment

SPECIAL EQUIPMENT
LINDE Jet-Piercing Equipment
Plate-Edge Preparation Equipment
Polyethylene Powder and Flame-Spraying Equipment
Steel-Conditioning Machines
Sub-Zero Cold Treatment Equipment
OXWELD Oxy-Acetylene Cutting Machines
Pressure-Welding Machines

OXYGEN THERAPY SUPPLIES
LINDE Oxygen U.S.P.
Oxygen Therapy Regulators
Oxygen Therapy Manifolds and Valves

SYNTHETIC CRYSTALS
LINDE Synthetic Sapphire, Ruby, Spinel, and Titania
Synthetic Calcium- and Cadmium Tungstates
Fine Alumina Abrasive

ORGANOSILICONS
LINDE Silane Monomers
Polysiloxane Polymers and Resins


LINDE AIR PRODUCTS COMPANY
A DIVISION OF UNION CARBIDE AND CARBON CORPORATION

in Canada
DOMINION OXYGEN COMPANY, LIMITED, TORONTO

General Office
50 East 42nd Street, New York 17, N. Y.

Eastern States
BALTIMORE 18, MD.
532 East 25th Street
BOSTON 16, MASS.
441 Stuart Street
BUFFALO 2, N. Y.
250 Delaware Ave.
CHARLESTON 1, W. VA.
2 Virginia Street
NEW YORK 17, N. Y.
205 East 42nd Street
PHILADELPHIA 22, PA.
1421 North Broad Street
PITTSBURGH 30, PA.
313 Ross Street

Central States
CHICAGO 1, ILL.
230 North Michigan Avenue
CINCINNATI 29, OHIO
700 Market Avenue
CLEVELAND 14, OHIO
1533-17 Superior Avenue
DETROIT 2, MICH.
6-1640 General Motors Building
INDIANAPOLIS 4, INDI.
1729 North Pennsylvania Street
MILWAUKEE 4, WIS.
1602 South 35th Street
MINNEAPOLIS 2, MINN.
827 Second Avenue, South
ST. LOUIS 3, MO.
4226 Forest Park Boulevard

Southern States
ATLANTA 1, GA.
310 Peachtree Street, N. E.
BIRMINGHAM 2, ALA.
1500-13 South 22nd Street
JACKSONVILLE 3, FLA.
2143 Donna Street
MEMPHIS 9, TENN.
48 West McLemore Avenue
NEW ORLEANS 13, LA.
524-22 Howard Avenue

Southwestern States
DALLAS 1, TEXAS
2626 Commerce Street
DENVER 9, COLO.
605 South Broadway
HOUSTON 11, TEXAS
6149 Harrisburg Boulevard
KANSAS CITY 6, MO.
910 Baltimore Avenue
TULSA 3, OKLA.
614 National Bank of Tulsa Bldg.

Western States
EL PASO, TEXAS
810 Texas Street
LOS ANGELES 58, CALIF.
2770 Lomas Boulevard
PHOENIX, ARIZ.
401 East Buchanan Street
PORTLAND 10 ORE.
1205 Northwest Marshall Street
SALT LAKE CITY 1, UTAH
362 South Temple Avenue
SAN FRANCISCO 6, CALIF.
22 Battery Street
SEATTLE 4, WASH.
2901 First Avenue, South
SPokane 12, WASH.
2023 West Maxwell Avenue

In Canada
Dominion Oxygen Company, Limited
TORONTO • MONTREAL
WINNIPEG • VANCOURVER

Lithographed in U.S.A.
F-9288-A IMD J-2965-53
"LINDE" ELECTRONIC GOVERNOR - TYPE EG-102 (PART NO. 38V06)
FRONT VIEW

SEARCHER TUBE - 92W43
(11-102)
SOCKET-92W29

TUBE CLIP-92W31
RELAY-92W42
(T-101)
SOCKET-92W29

THYRATRON TUBE - 92W46 (T-101)
SOCKET-92W30

CHASSIS-04N33
BOTTOM PLATE - 92W23
CONNECTOR-88W70
CLAMP-92W44

RECTIFIER-92W32
(SR-101)

RESISTOR - 89W60
(R-106)

GROMMET-80W85
COVER-04N42
BATTERY-92W33

"LINDE" ELECTRONIC GOVERNOR - TYPE EG-102 (PART NO. 38V06)
TOP VIEW OF CHASSIS

NOTE: Symbol number in parentheses identifies part on the circuit diagram.
THE TYPE EG-102 GOVERNOR (PART NO. 38V06) INCLUDES THE COMPONENTS ENCLOSURE WITHIN THE DOTTED LINE ABOVE.


IN SOME APPLICATIONS, ONE OR MORE OF THE CONTROLS MAY BE REMOTELY LOCATED, AND SOME ITEMS, SUCH AS THE SPEED INDICATOR OR REVERSING SWITCH, MAY BE OMITTED.

THE MOTOR IS NOT A PART OF EITHER THE EG-101 OR THE EG-102 GOVERNOR.

CIRCUIT DIAGRAM FOR "LINDE" ELECTRONIC GOVERNORS

EG-101 - PART NO. 38V37
EG-102 - PART NO. 38V06
APPENDIX FOR FORM 9161

The LINDE Electronic Governor, Type EG-102 is the Basic Governor less controls. The information in Form 9161, "Instructions for LINDE Electronic Governors for 110-Volt 60-Cycle Service" applies to this governor, with the following exception:

The items listed below (these appear in Figure 3, the schematic diagram in P-9161) are not included as part of the governor assembly:

- Speed Indicator
- Speed Indicator Resistor R-107
- Speed Control Potentiometer P-101
- Motor Reversing Switch SW-102

These controls (or other components which perform the same control functions) will be mounted in remote positions, and connected to the governor terminal strip through insulated leads. They can be purchased from LINDE as required.

When the governor is purchased as an integral part of standard LINDE apparatus, the above (or equivalent) controls are furnished with the equipment as needed.

Be Sure this Booklet Reaches the Operator. You Can Get Extra Copies Through Any LINDE Office.
Replacement Parts List

FOR
"LINDE" ELECTRONIC GOVERNOR - TYPE EG-102
PART NO. 38V06

HOW TO ORDER REPLACEMENT PARTS

1. Replacement parts can be identified on the keyed illustrations which follow this parts list. Each part bears a name and a number. The majority of parts also show in parenthesis the symbol number (R-101, C-103) which identifies the part on the circuit diagram. When ordering parts from LINDE, order by part number and part name as given on the illustrations. DO NOT ORDER BY PART NUMBER ALONE, OR BY SYMBOL NUMBER.

2. Be sure that your order specifies the quantity of each part needed.

3. Always state the series or serial number of the governor on which the part is to be used. When available, list the governor symbol also. (This information appears on the governor nameplate.)

4. Indicate any special shipping instructions.

5. When ordering parts from LINDE, use the LINDE district office nearest you.

IMPORTANT: Almost all parts used in this governor are standard commercial parts. In an emergency you can order them from LINDE. However, it will save you time and money to purchase these parts from a local electronics outlet, or directly from the manufacturer. (Full descriptions of the parts are given in the list below.) When doing so, use the manufacturer's part number or designations. The LINDE part number is for use only when ordering from LINDE.

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>04N32</td>
<td></td>
<td>Cabinet</td>
</tr>
<tr>
<td>04N33</td>
<td></td>
<td>Chassis</td>
</tr>
<tr>
<td>04N34</td>
<td></td>
<td>Terminal Strip Mounting Plate</td>
</tr>
<tr>
<td>04N36</td>
<td></td>
<td>Meter Hole Cover</td>
</tr>
<tr>
<td>04N46</td>
<td></td>
<td>Governor Guard</td>
</tr>
<tr>
<td>80W85</td>
<td></td>
<td>Grommet 3/8-in. S.A.E. Standard Rubber</td>
</tr>
<tr>
<td>88W70</td>
<td></td>
<td>Connector - Steel City Electric, Pitts., Pa., Cat. 522</td>
</tr>
<tr>
<td>89W60</td>
<td>R-106</td>
<td>Resistor - Ohmite 25 Watt, 25 Ohm Resistor No. 0385</td>
</tr>
<tr>
<td>90W10</td>
<td></td>
<td>Fuse Mount (2 Used) Bussman Mfg. Co. &quot;Buss&quot; H.K.M.</td>
</tr>
<tr>
<td>92W23</td>
<td></td>
<td>Bottom Plate - Bud Radio, Inc. No. BP-667</td>
</tr>
<tr>
<td>92W26</td>
<td>TR-101</td>
<td>Transformer - Standard Transformer Co. No. P-3024</td>
</tr>
<tr>
<td>92W27</td>
<td>C-103</td>
<td>Condenser - Mallory No. FP 357</td>
</tr>
<tr>
<td></td>
<td>C-105</td>
<td></td>
</tr>
<tr>
<td>92W28</td>
<td>TR-102</td>
<td>Transformer - United Transformer Co. No. PT-2</td>
</tr>
<tr>
<td>92W29</td>
<td></td>
<td>Socket - American Phenolic Corp. No. 78R58 (2 Used)</td>
</tr>
<tr>
<td>92W30</td>
<td></td>
<td>Socket - Johnson No. 123-209B</td>
</tr>
<tr>
<td>92W31</td>
<td></td>
<td>Tube Clip - National Radio Products Type 12</td>
</tr>
<tr>
<td>92W32</td>
<td>SR-101</td>
<td>Rectifier - Federal Selenium Rectifier No. 439D4200 500MA</td>
</tr>
<tr>
<td>92W33</td>
<td>R-101</td>
<td>Battery Eveready 4-1/2V No. 781</td>
</tr>
<tr>
<td>92W34</td>
<td></td>
<td>Resistor - International Resistance Co. BTA-56,000 ohms</td>
</tr>
<tr>
<td>92W35</td>
<td>R-104</td>
<td>Resistor - International Resistance Co. BTA-510,000 ohms</td>
</tr>
<tr>
<td>92W36</td>
<td>R-103</td>
<td>Resistor - International Resistance Co. BTA-1,800 ohms</td>
</tr>
<tr>
<td>92W37</td>
<td>R-105</td>
<td>Resistor - International Resistance Co. BT2-1,000 ohms</td>
</tr>
<tr>
<td>92W38</td>
<td>R-102</td>
<td>Resistor - Ohmite &quot;Brown Devil&quot; - 10 watt, 1 ohm</td>
</tr>
<tr>
<td>92W39</td>
<td>C-102</td>
<td>Condenser - Mallory No. TP-408 .005 MFD 600 WVDC</td>
</tr>
<tr>
<td>92W40</td>
<td>C-101</td>
<td>Condenser - Mallory No. TP-426 .05 MFD 400 WVDC</td>
</tr>
<tr>
<td>92W41</td>
<td></td>
<td>Terminal Plate - Miller Mfg. Co. No. 450</td>
</tr>
<tr>
<td>92W42</td>
<td>TD-101</td>
<td>Time Delay Relay - Amerite Co. No. 2W030</td>
</tr>
<tr>
<td>92W43</td>
<td>T-102</td>
<td>Voltage Regulator Tube - RCA No. OC3VR105</td>
</tr>
<tr>
<td>92W44</td>
<td></td>
<td>Battery Clamp, Weston Part No. 72901</td>
</tr>
<tr>
<td>92W45</td>
<td>F1, F2</td>
<td>Fuse - 2 Amp. No. 3 AG &quot;Slo-Blo&quot; Littlefuse Co. Cat. No. 313002 (4 Used)</td>
</tr>
<tr>
<td>92W46</td>
<td>T-101</td>
<td>Thyratron Tube - Electrons, Inc. No. EL C3J</td>
</tr>
<tr>
<td>92W47</td>
<td></td>
<td>Terminal Strip - H.B. Jones Co. No. 12-140</td>
</tr>
<tr>
<td>92W48</td>
<td>3/8-in.</td>
<td>Hole Plug (Snap Button Type)</td>
</tr>
<tr>
<td>92W49</td>
<td>1/2-in.</td>
<td>Hole Plug (Snap Button Type)</td>
</tr>
<tr>
<td>92W50</td>
<td></td>
<td>Grommet - Atlantic India Rubber Works Cat. No. 1070</td>
</tr>
<tr>
<td>93W31</td>
<td></td>
<td>Condenser Socket - P.R. Mallory &amp; Co., Plug in Socket for F P Condenser Cat. No. PS4</td>
</tr>
</tbody>
</table>

Hook-up Wire is No. 16 AWG Stranded, Type SR1R

The term "Linde" is a registered trade-mark of Union Carbide and Carbon Corporation.

Lithographed in U. S. A.
PLATE-92W41

RESISTOR-92W38
(UNDER PLATE)
(R-102)

RESISTOR-92W37
(R-105)

RESISTOR-92W36
(R-103)

CONDENSER-92W39
(C-102)

RESISTOR-92W35
(R-104)

CONDENSER-92W40
(C-101)

RESISTOR-92W34
(R-101)

"LINDE" ELECTRONIC GOVERNOR - TYPE EG-102 (PART NO. 38V06)
UNDERNEATH VIEW OF CHASSIS
THE TYPE EG-102 GOVERNOR (PART NO. 38V06) INCLUDES THE COMPONENTS ENCLOSED WITHIN THE DOTTED LINE ABOVE.


IN SOME APPLICATIONS, ONE OR MORE OF THE CONTROLS MAY BE REMOTELY LOCATED, AND SOME ITEMS, SUCH AS THE SPEED INDICATOR OR REVERSING SWITCH, MAY BE OMITTED.

THE MOTOR IS NOT A PART OF EITHER THE EG-101 OR THE EG-102 GOVERNOR.

CIRCUIT DIAGRAM FOR "LINDE" ELECTRONIC GOVERNORS

- EG-101 - PART NO. 38V37
- EG-102 - PART NO. 38V06
LINDE Supplies These Quality Products to the Nation's Industries

INDUSTRIAL GASES
LINDE Oxygen, Nitrogen, Argon, Neon, Helium, Krypton, Xenon, Hydrogen
PREST-O-LITE Acetylene

CALCIUM CARBIDE
UNION Carbide
CARBIC Processed Carbide

OXY-ACETYLENE EQUIPMENT
OXWELD Apparatus for Cutting, Joining, Treating, and Forming Metals
Acetylene Generators
Manifolds, Regulators and Valves
Welding Rods and Supplies
PREST-O-WELD Welding and Cutting Apparatus
PUROX Welding and Cutting Apparatus
PREST-O-LITE Air-Acetylene Apparatus and Small Tanks
CARBIC Acetylene Flood Lights
Acetylene Generators

ELECTRIC WELDING EQUIPMENT
UNIONMELT Automatic Welding Apparatus and Supplies
HELIARC Welding Torches
LINDE Sigma Welding Equipment

SPECIAL EQUIPMENT
LINDE Jet-Piercing Equipment
Plate-Edge Preparation Equipment
Polyethylene Powder and Flame-Spraying Equipment
Steel-Conditioning Machines
Sub-Zero Cold Treatment Equipment

OXWELD Oxy-Acetylene Cutting Machines
Pressure-Welding Machines

OXYGEN THERAPY SUPPLIES
LINDE Oxygen U.S.P.
Oxygen Therapy Regulators
Oxygen Therapy Manifolds and Valves

SYNTHETIC CRYSTALS
LINDE Synthetic Sapphire, Ruby, Spinel, and Titania
Synthetic Calcium- and Cadmium Tungstates
Fine Alumina Abrasive

ORGANOSILICONS
LINDE Silane Monomers
Polysiloxane Polymers and Resins


LINDE AIR PRODUCTS COMPANY
A DIVISION OF UNION CARBIDE AND CARBON CORPORATION

DOMINION OXYGEN COMPANY, LIMITED, TORONTO

General Office
30 East 42nd Street, New York 17, N. Y.

Eastern States
BALTIMORE 18, MD.
532 East 25th Street
BOSTON 16, MASS.
441 Stuart Street
BUFFALO 2, N. Y.
250 Delaware Avenue
CHARLESTON 1, W. VA.
2 Virginia Street
NEW YORK 17, N. Y.
205 East 42nd Street
PHILADELPHIA 22, PA.
1421 North Broad Street
PITTSBURGH 19, PA.
311 Ross Street

Central States
CHICAGO 1, ILL.
230 North Michigan Avenue
CINCINNATI 29, OHIO
729 Mishel Avenue
CLEVELAND 14, OHIO
1513-17 Superior Avenue
DETROIT 2, MICH.
C-240 General Motors Building
INDIANAPOLIS 4, IND.
729 North Pennsylvania Street
MILWAUKEE 46, WIS.
1623 South 30th Street
MINNEAPOLIS 2, MINN.
827 Second Avenue, South
ST. LOUIS 6, MO.
4228 Forest Park Boulevard

Southern States
ATLANTA 2, GA.
310 Peachtree Street, N. E.
BIRMINGHAM 5, ALA.
1001-13 South 22nd Street
JACKSONVILLE 3, FLA.
2410 Dennis Street
MEMPHIS 5, TENN.
48 West McLemore Avenue
NEW ORLEANS 13, LA.
828-32 Howard Avenue

Southwestern States
DALLAS 1, TEXAS
2626 Commerce Street
DENVER 9, COLORADO
605 South Broadway
HOUSTON 11, TEXAS
6210 Harriman Boulevard
KANSAS CITY 6, MO.
910 Baltimore Avenue
TULSA 3, OKLA.
614 National Bank of Tulsa Bldg.

Western States
EL PASO, TEXAS
810 Texas Street
LOS ANGELES 58, CALIF.
2724 Lenox Boulevard
PHOENIX, ARIZ.
401 East Buchanan Street
PORTLAND 9, ORE.
1205 Northwest Marshall Street
SALT LAKE CITY 1, UTAH
362 Pierpont Avenue
SAN FRANCISCO 6, CALIF.
22 Battery Street
SEATTLE 4, WASH.
2501 First Avenue, South
SPOKANE 12, WASH.
2053 West Maxwell Avenue

In Canada
Dominion Oxygen Company, Limited
TORONTO • MONTREAL • WINNIPEG • VANCouver

Lithographed in U. S. A.
F-9288  I637-2050-91

9288-6-D4