

Parts List

ELECTRA-SCREW[®]
STATIONARY
COMPRESSOR

MODELS: **ESN**..... **125 HP**
 ESO..... **150 HP**
 ESP..... **200 HP**

SERIAL NO. _____



TABLE OF CONTENTS

*MODELS: ESN (125 HP)
 ESO (150 HP)
 ESP (200 HP)

GROUP NAME	PAGE NO.
Ordering Instructions	P/L 139-500b
Bare Compressor (w/Gears)	139-B7-1
Repair Kits, Bare Compressor	139-B7-1a
Inlet Valve	139-A7-2
Oil Reservoir Group (Dual Separators)	139-B7-3
Oil Level Gauge	
Oil Reservoir Group (Air Piping)	139-B7-3a
Valve, Globe	
Valve, Check	
Oil Reservoir Group (Selective Items)	139-B7-3b
Valve, Safety	
Valve-Solenoid (Blowdown)	
Switch, Hi Temperature Shutdown	
Oil Separators (Repair Kits)	
Oil Return Line	
Air Filter Group	139-A7-4
Oil Piping Group (Air-Cooled Units)	139-A7-5 (F)
Oil Piping Between Modules (Air-Cooled Units)	139-A7-5a (F)
Oil & Water Piping Group (Water-Cooled Units)	139-A7-5 (W)
Oil & Water Piping Group (Selective Items)	139-A7-5a (W)
Heat Exchanger	
Solenoid Valve, Water Control	
Water Temperature Regulator	
Oil Filter, Minimum Pressure & Mixing Valves	139-A7-6
Radiator Module, Air-Cooled Units (Less Piping)	139-A7-7 (F)
Piping Groups (Selective)	
Coupling & Base	139-A7-8
Control, Constant Speed: Panel	139-A7-12
(w/Pilot) Tubing	139-A7-12a
Subtractive Pilot Valve (Component Parts)	139-A7-12b
Control, Duomatic: Panel	139-A7-13
(w/Unloader Valve) Tubing	139-A7-13a
Recommended Spares	139-B7-16

* Refer to Page 139-B7-1a for Complete Model Designations.

† EFFECTIVE WITH
SERIAL NO. 667988

TABLE OF CONTENTS

*MODELS: ESN (125 HP)
 ESO (150 HP)
 ESP (200 HP)

GROUP NAME	PAGE NO.
Ordering Instructions	P/L 139-500b
Bare Compressor (w/Gears)	139-A7-1 †
Repair Kits, Bare Compressor	139-A7-1a †
Inlet Valve	139-A7-2
Oil Reservoir Group (Dual Separators)	139-B7-3
Oil Level Gauge	
Oil Reservoir Group (Air Piping)	139-B7-3a
Valve, Globe	
Valve, Check	
Oil Reservoir Group (Selective Items)	139-B7-3b
Valve, Safety	
Valve-Solenoid (Blowdown)	
Switch, Hi Temperature Shutdown	
Oil Separators (Repair Kits)	
Oil Return Line	
Air Filter Group	139-A7-4
Oil Piping Group (Air-Cooled Units)	139-A7-5 (F)
Oil Piping Between Modules (Air-Cooled Units)	139-A7-5a (F)
Oil & Water Piping Group (Water-Cooled Units)	139-A7-5 (W)
Oil & Water Piping Group (Selective Items)	139-A7-5a (W)
Heat Exchanger	
Solenoid Valve, Water Control	
Water Temperature Regulator	
Oil Filter, Minimum Pressure & Mixing Valves	139-A7-6
Radiator Module, Air-Cooled Units (Less Piping)	139-A7-7 (F)
Piping Groups (Selective)	
Coupling & Base	139-A7-8
Control, Constant Speed: Panel	139-A7-12
(w/Pilot) Tubing	139-A7-12a
Subtractive Pilot Valve (Component Parts)	139-A7-12b
Control, Duomatic: Panel	139-A7-13
(w/Unloader Valve) Tubing	139-A7-13a
Recommended Spares	139-A7-16 †

* Refer to Page 139-A7-1a for Complete Model Designations.

INSTRUCTIONS FOR ORDERING REPAIR PARTS

When ordering parts, specify Compressor **MODEL**, Method of Cooling, **HORSEPOWER** and **SERIAL NUMBER** (see name plate on unit). Serial Number is also stamped on top of the cylinder flange to the right of the inlet housing.

All orders for Parts should be placed with the nearest Sales and Service Office.

Where NOT specified, quantity of parts required per compressor or unit is one (1); where more than one is required per unit, quantity is indicated in parenthesis. **SPECIFY EXACTLY THE NUMBER OF PARTS REQUIRED.**

DO NOT ORDER BY SETS OR GROUPS.

To determine the Right Hand and Left Hand side of an Electra-Screw[®] compressor, stand at the motor end and look toward the compressor. Right Hand and Left Hand are indicated in parenthesis following part name, i.e. (RH) & (LH).

PARTS RETURNED

All claims must be made within five days after receipt of goods. If order has been filled correctly, we cannot allow the return of the goods without our consent and then only on a basis of a charge for service and rehandling plus transportation charges.

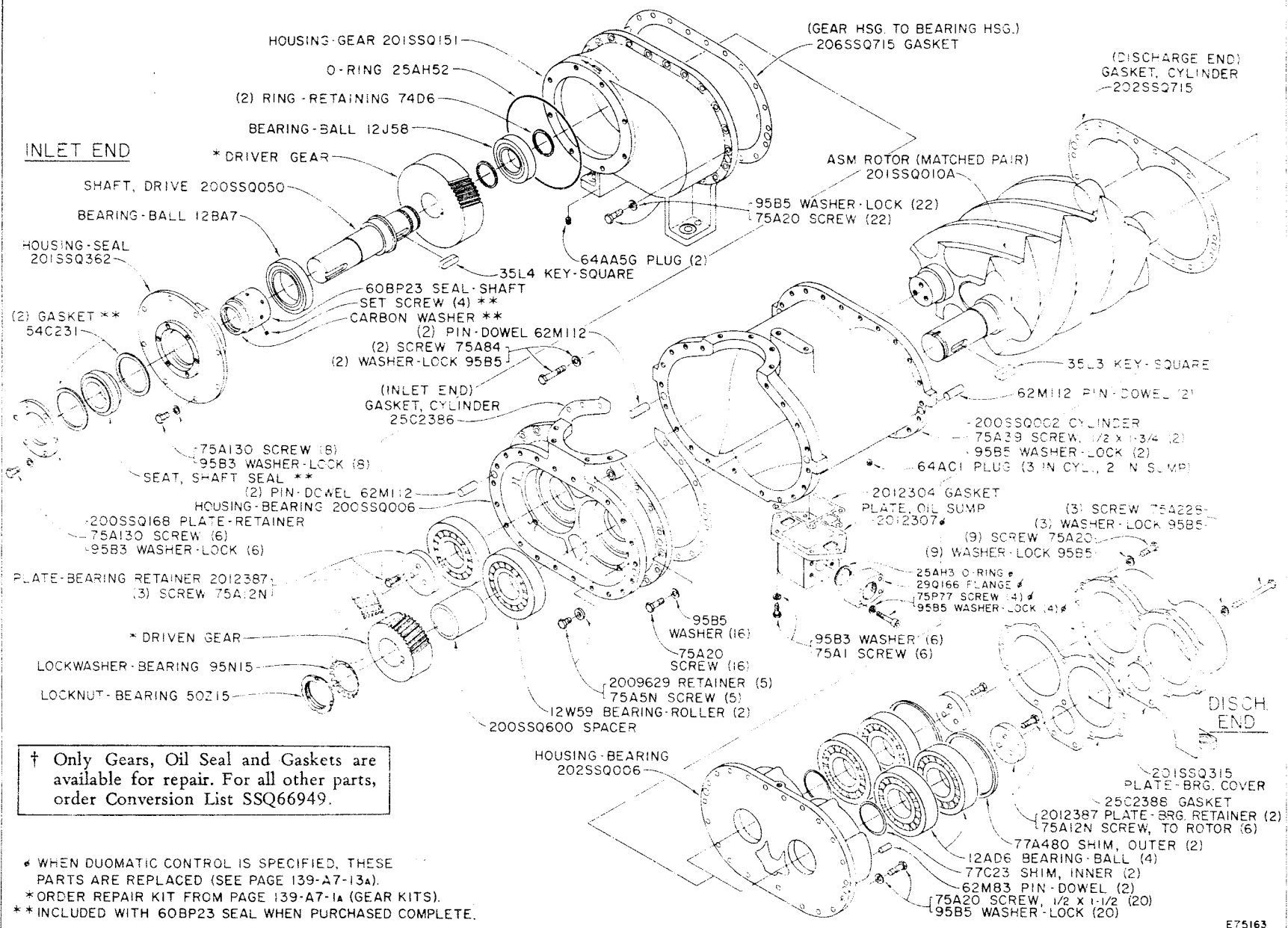
Transportation charges must be prepaid. If it is necessary to return a part to the factory for duplication or inspection, do not fail to do the following:

1. Write the nearest Sales and Service Office a letter advising what material you wish to return and why.
2. After receiving permission to return the item or items, obtain from the Sales and Service Office the correct forms filled out by that office for the proper return of material.
3. Place a tag in the package showing your name and address.
4. Tag each article in the box or package stating what and how many are returned.
5. Always give the serial number of the machine from which the parts were removed or the invoice number on which the parts were originally shipped.

All parts returned for credit should be handled in the same manner as that for duplication or inspection.

ASM SSQB/† THRU SSQB/6 †

COMPRESSOR (125, 150, 200 HP)



† Only Gears, Oil Seal and Gaskets are available for repair. For all other parts, order Conversion List SSQ66949.

♣ WHEN DUOMATIC CONTROL IS SPECIFIED, THESE PARTS ARE REPLACED (SEE PAGE 139-A7-13A).
* ORDER REPAIR KIT FROM PAGE 139-A7-1A (GEAR KITS).
** INCLUDED WITH 60BP23 SEAL WHEN PURCHASED COMPLETE.

E75163

139-A7-1

BARE COMPRESSOR REPAIR KITS

(125, 150 & 200 HP)

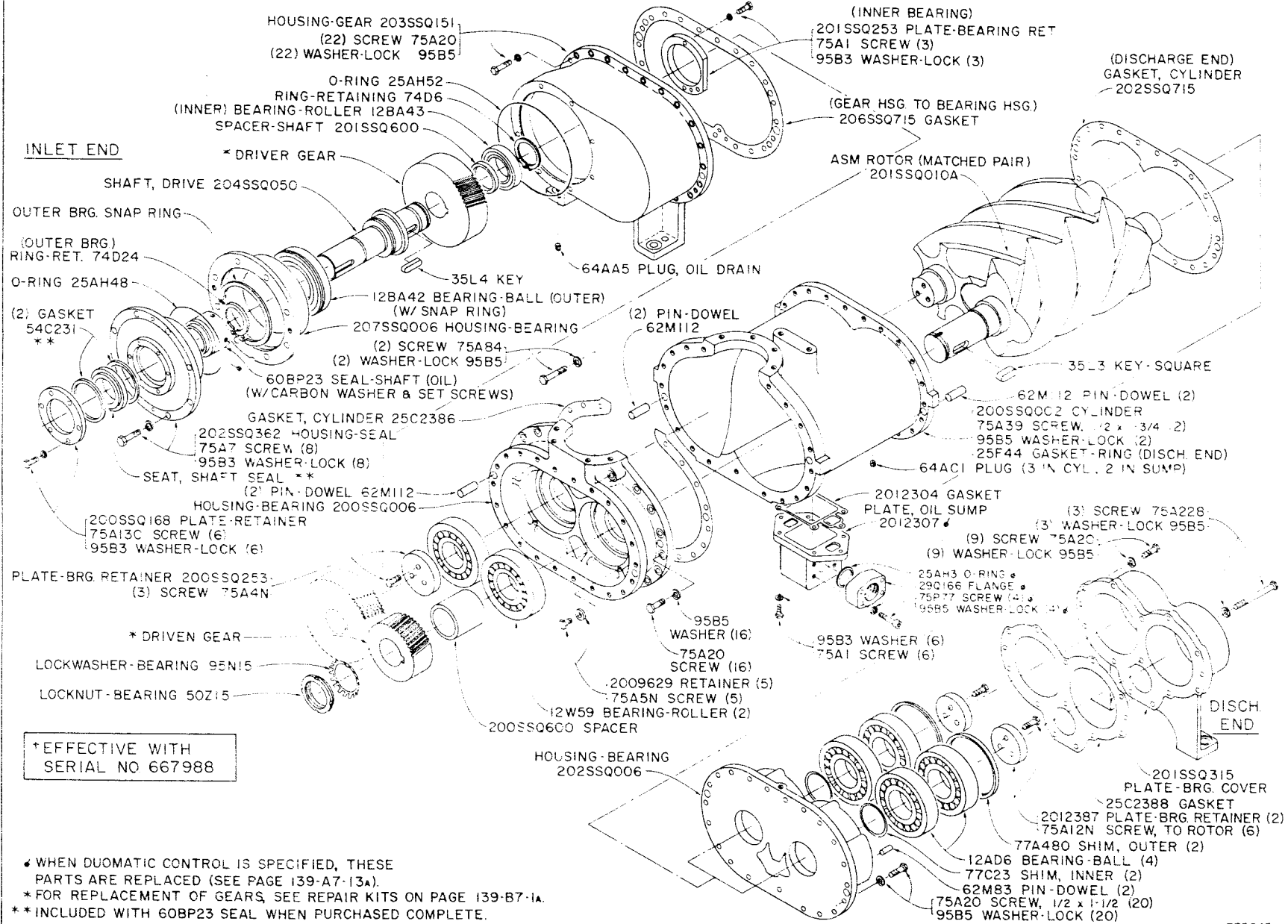
PSI	HP	MODEL	GEAR KIT ϕ	BARE COMPRESSOR FIELD REPLACEMENT (INCLUDES GEARS)	GASKET KIT *
			PART NO.	PART NO.	PART NO.
100	125	ESNAE, ESNAF ESNAH, ESNAJ	SSQ65874 SSQ65874	ESN65952 ESN65952	SSQ65886 SSQ65886
	150	ESOA E, ES OAF ES OAH, ES OAJ	SSQ65875 SSQ65875	ESO65953 ESO65953	SSQ65886 SSQ65886
	200	ESPAE, ESPAF ESPAH, ESPAJ	SSQ66275 SSQ65876	ESP66276 ESP65954	SSQ65886 SSQ65886
125	125	ESNBE, ESNBF ESNBH, ESNBJ	SSQ65877 SSQ65877	ESN65955 ESN65955	SSQ65886 SSQ65886
	150	ES OBE, ES OBF ES OBH, ES OBJ	SSQ65874 SSQ65874	ESN65952 ESN65952	SSQ65886 SSQ65886
	200	ESPBE, ESPBF ESPBH, ESPBJ	SSQ65878 SSQ65878	ESP65956 ESP65956	SSQ65886 SSQ65886
150	125	-----	-----	-----	-----
	150	ES OCE, ES OCF	SSQ65877	ESN65955	SSQ65886
	200	ES PCE, ES PCF	SSQ65875	ESO65953	SSQ65886

 ϕ Gear Kit includes both gears with keys.

* Gasket Kit is for complete unit, less motor.

ASM SSQB/7 THRU SSQB/12+

COMPRESSOR (125, 150, 200 HP)



E75645

139-B7-1

BARE COMPRESSOR REPAIR KITS

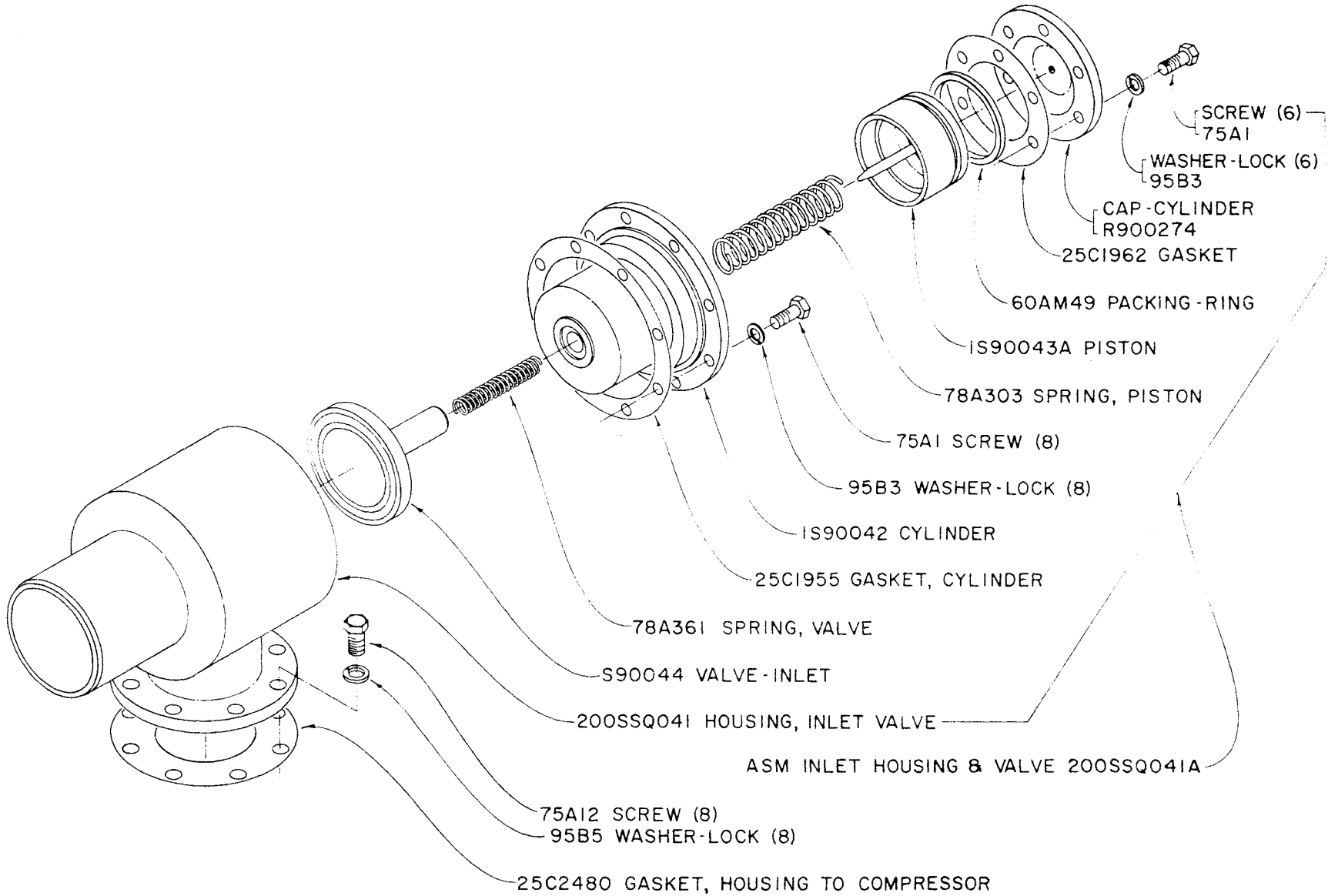
(125, 150 & 200 HP)

PSI	HP	MODEL	GEAR KIT ϕ	BARE COMPRESSOR FIELD REPLACEMENT (INCLUDES GEARS)	GASKET KIT *
			PART NO.	PART NO.	PART NO.
100	125	ESNAE, ESNAF ESNAH, ESNAJ	SSQ65874 SSQ65874	ESN65952 ESN65952	SSQ65886 SSQ65886
	150	ESOAE, ESOAF ESOAH, ESOAJ	SSQ65875 SSQ65875	ESO65953 ESO65953	SSQ65886 SSQ65886
	200	ESPAE, ESPAF ESPAH, ESPAJ	SSQ66275 SSQ65876	ESP66276 ESP65954	SSQ65886 SSQ65886
125	125	ESNBE, ESNBF ESNBH, ESNBJ	SSQ65877 SSQ65877	ESN65955 ESN65955	SSQ65886 SSQ65886
	150	ESOBE, ESObF ESOBH, ESObJ	SSQ65874 SSQ65874	ESN65952 ESN65952	SSQ65886 SSQ65886
	200	ESPBE, ESPBF ESPBH, ESPBJ	SSQ65878 SSQ65878	ESP65956 ESP65956	SSQ65886 SSQ65886
150	125	-----	-----	-----	-----
	150	ESOCE, ESOCF	SSQ65877	ESN65955	SSQ65886
	200	ESPCE, ESPCF	SSQ65875	ESO65953	SSQ65886

ϕ Gear Kit includes both gears with keys.

* Gasket Kit is for complete unit, less motor.

INLET VALVE

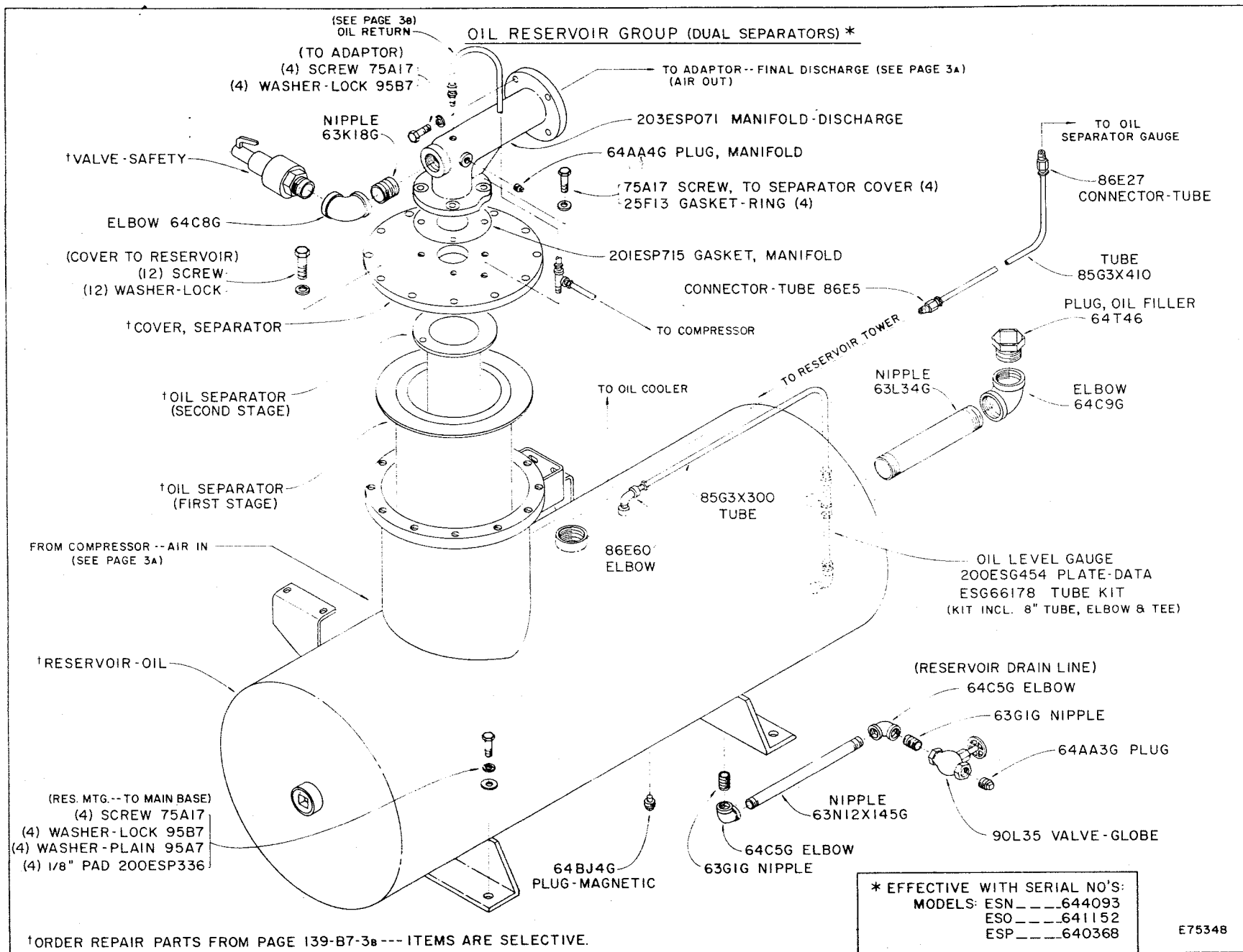


139-A7-2

GARDNER-DENVER COMPRESSOR

139-A7-2
REVISED SEPT, 1975

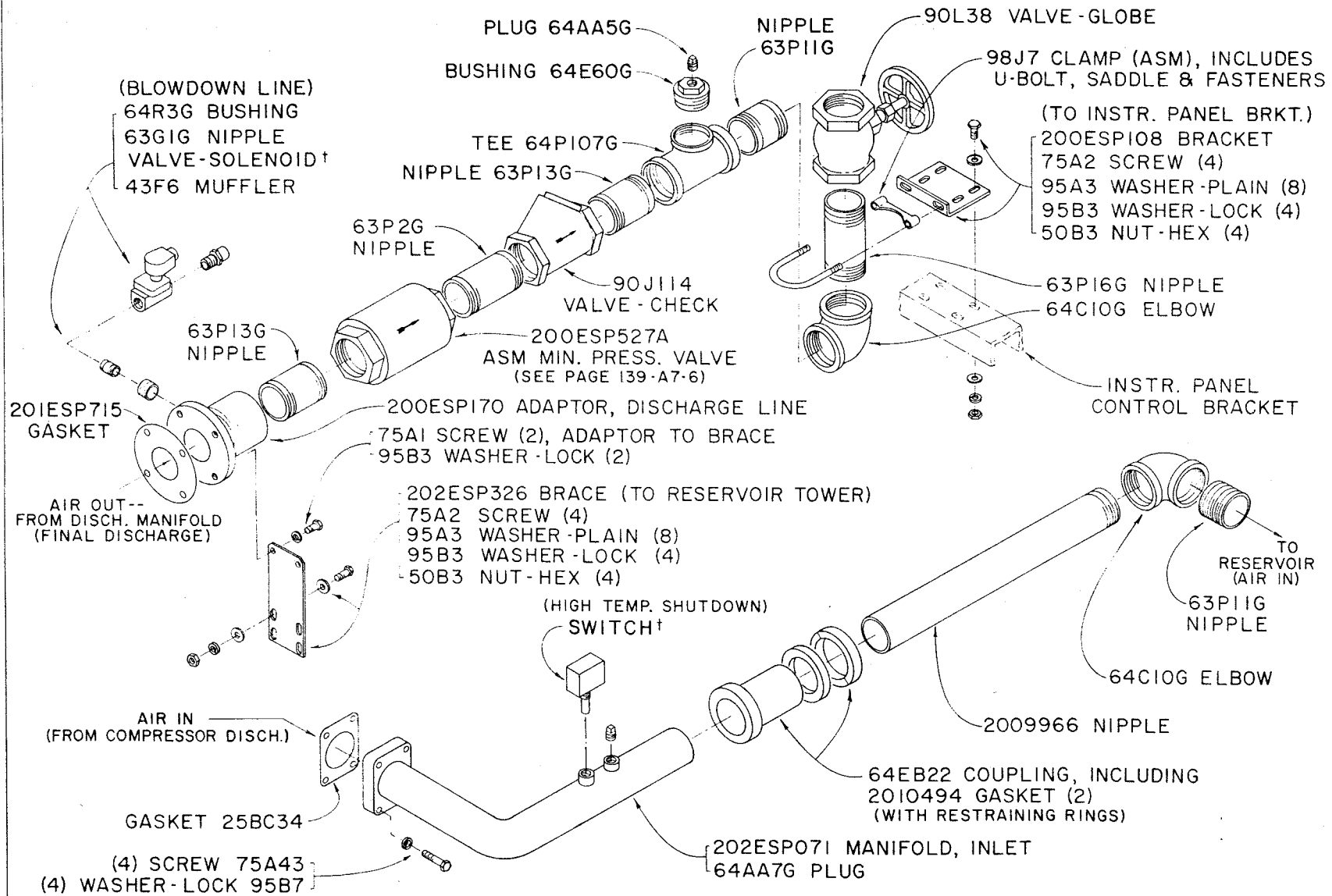
D75164



↑ ORDER REPAIR PARTS FROM PAGE 139-B7-3B --- ITEMS ARE SELECTIVE.

139-B7-3

AIR PIPING GROUP

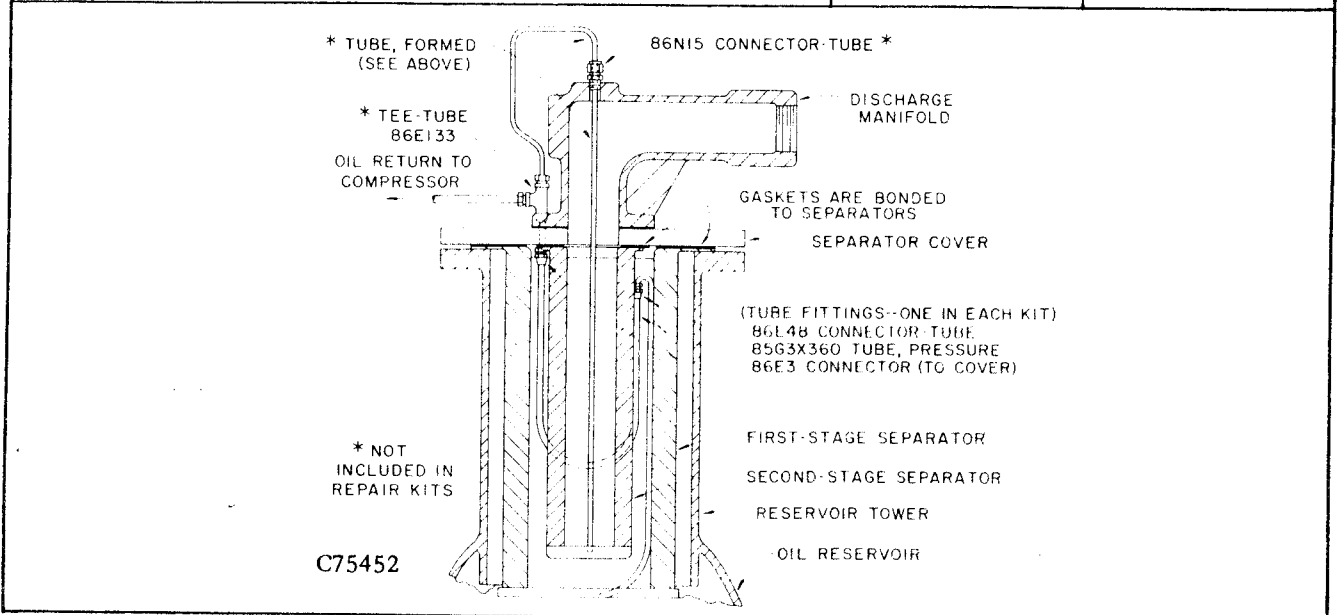


†ORDER REPAIR PARTS FROM PAGE 139-B7-3a --- ITEMS ARE SELECTIVE.

D75349

OIL RESERVOIR GROUP
(Selective Items)

PART NAME & DESCRIPTION	125 HP	150 & 200 HP
Oil Reservoir (Standard)	200ESN037	201ESP037
Oil Reservoir (ABS) (Veritas)	201ESN037	202ESP037
Oil Reservoir (ABS & USCG)	-----	203ESP037
Valve-Safety (Set 115 Lbs.)	90AR31	90AR31
Valve-Safety (Set 135 Lbs.)	90G186	90G186
Valve-Safety (Set 165 Lbs.)	90G20	†
Valve-Solenoid, Blowdown (NEMA 1)	90AC150	90AC150
Valve-Solenoid, Blowdown (NEMA 4)	91B17	91B17
Valve-Solenoid, Blowdown (Explosion-Proof)	91B17	91B17
Switch, Hi Temperature Shutdown (NEMA 1 & 4)	21D9	21D9
Switch, Hi Temperature Shutdown (Explosion-Proof)	2009549	2009549
Well-Thermal (Explosion-Proof)	200EST239	200EST239
OIL SEPARATOR GROUP		
Cover, Separator	200ESN225	201ESP225
Repair Kit, w/Separator 2009601 (1st Stage)	ESN65981	-----
Repair Kit, w/Separator 55B10 (2nd Stage)	2010743	-----
Repair Kit, w/Separator 2009602 (1st Stage)	-----	2014833
Repair Kit, w/Separator 55B11 (2nd Stage)	-----	2010744
Screw, Separator to Cover (1/4 x 1/2)	None	75A32N (8)
Washer-Plain (1/4)	None	95A1 (8)
∅ Tube-Formed (Thru Manifold & 2nd Stage Separator)	200ESN857	200ESO857
NOTE: Repair Kits include Separator, Top Manifold Gasket and Tube Fittings as shown in illustration below.		
(Oil Return Line - To Compressor)		
Tube, From Tee On Separator Cover (1/4" OD)	85G3X190	85G3X190
Connector-Tube (1/4 T)	86E48	86E48
Tube, To Compressor (1/4" OD)	85G3X720	85G3X720
Elbow-Tube (1/4 T x 1/8 P x 45°)	86E106	86E106



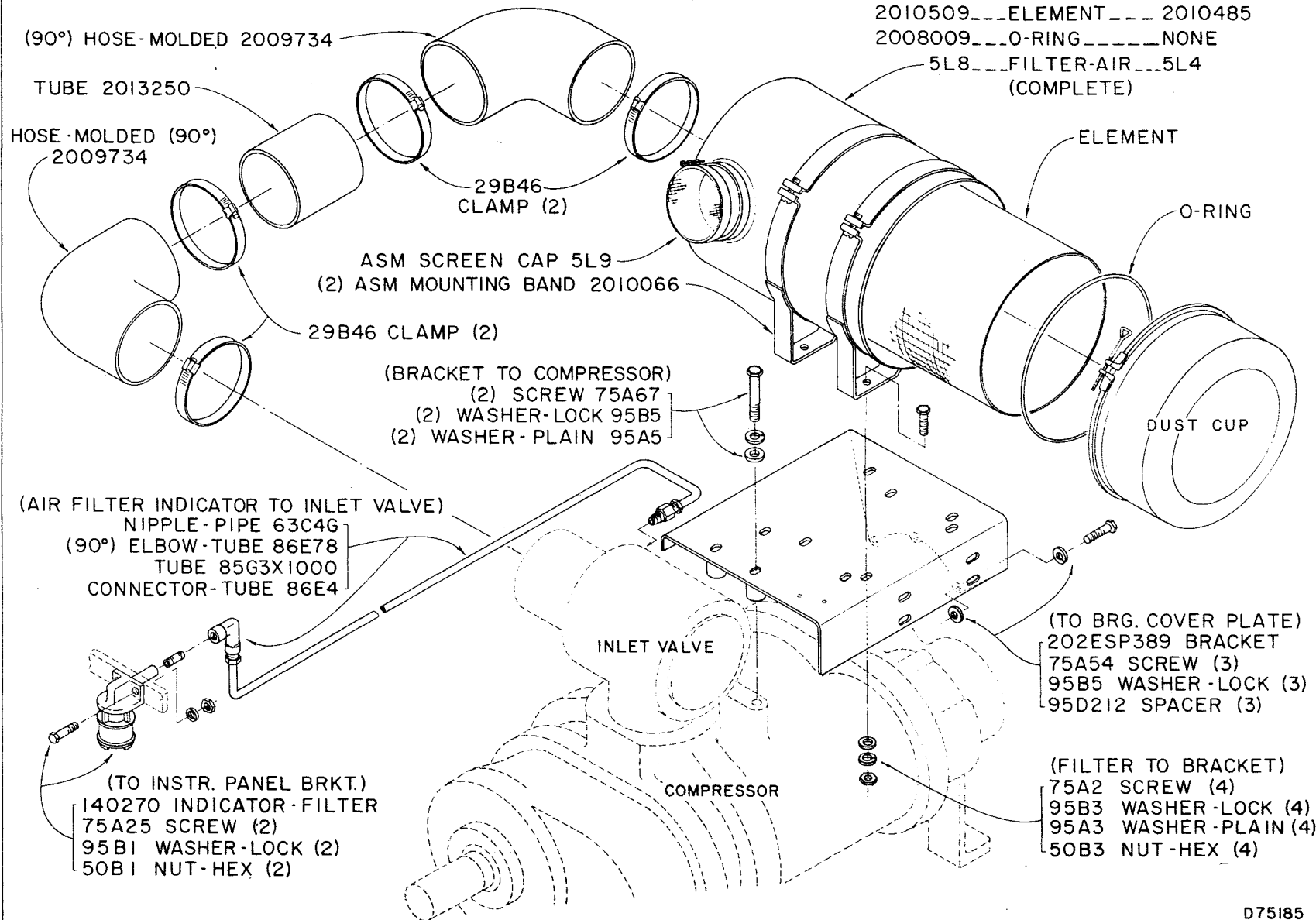
† Models ESO (150 HP) use 90G20 Valve; Models ESP (200 HP) use 90G21 Valve with reducing elbow.
∅ When ordering Formed Tube for Repair, also order related Tube Fittings as shown in illustration.

AIR FILTER GROUP

ESN

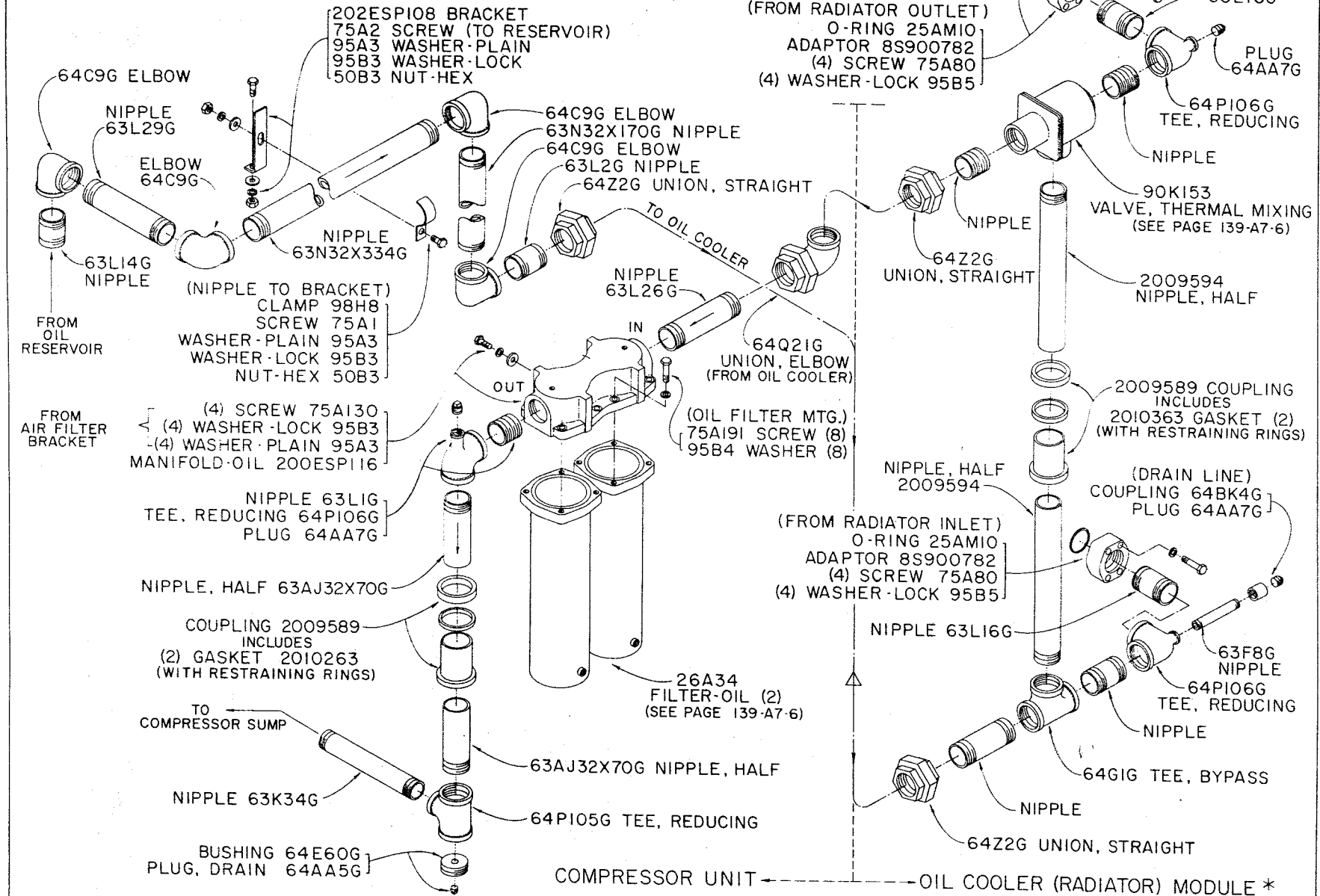
ESO & ESP

- 2010509---ELEMENT---
- 2008009---O-RING---
- 5L8---FILTER-AIR---5L4
- (COMPLETE)



D75185

OIL PIPING GROUP (AIR-COOLED UNITS)
(STANDARD PIPING)



139-A7-5(F)

* FOR RADIATOR & MAJOR COMPONENTS SEE PAGE 139-A7-7(F).
△ FOR PIPING BETWEEN COMPRESSOR UNIT & RADIATOR MODULE SEE PAGE 139-A7-5A(F).

E75186

REVISED JAN, 1974

139-A7-5(F)

* OIL PIPING - COMPRESSOR TO RADIATOR MODULE
(SELECTIVE)

PART NAME & DESCRIPTION	125, 150 & 200 HP
† CLOSE COUPLED	
Spacer (4) All Standard 2" Piping - Refer Footnotes	201ESP144
Control (Selective): Constant Speed Duomatic	See Page 139-A7-12 See Page 139-A7-13
† REMOTE MOUNTED	
Coupling-Flexible, Incl. Next Part: Gasket (w/Restraining Rings) All Standard 2" Piping - Refer Footnotes	2009589 2010363 (2)
Control: Constant Speed Only	See Page 139-A7-12
<i>NOTE: Customer to furnish Approved Piping (both Inlet and Outlet Lines) and Electrical Connections between Radiator Module and Compressor Unit.</i>	
† ELEVATED REMOTE MOUNTED	
All Standard 2" Piping - Refer Footnotes Valve-Check, Cooler Inlet Line	90J113
(Cooler Outlet Line)	
Coupling-Flexible, Incl. Next Part Gasket (w/Restraining Rings)	2009589 2010363 (2)
Valve-Air Control, Incl. Next 6 Parts	90AR48
U-Cup, Pilot Cap	2010837
Spring, Upper	2010838
O-Ring, Piston	2010839
ASM Poppet (Seat & Disc)	2010836
Spring, Lower	2010835
O-Ring, Poppet Guide	2010834
(Pressure Relief & Syphon Break)	
Valve-Check, Pressure Relief (1/4")	2009283
Valve-Check, Syphon Break (1/4")	90AR42
Breather Vent (1/4")	5L17
Coupling, Bulkhead (1/4 FPT)	86A168
Control: Constant Speed Only	See Page 139-A7-12
<i>NOTE: Customer to furnish Approved Piping (both Inlet and Outlet Lines) and Electrical Connections between Radiator Module and Compressor Unit.</i>	

* Only Major Components are shown in above Groups. For balance of Oil Piping (both Modules) refer Page 139-A7-5 (F).
† Piping, tubing, hardware and electrical connections may be purchased locally. However, **IT IS THE RESPONSIBILITY OF THE CUSTOMER** when making repairs to purchase parts of **EQUAL** or **BETTER** quality as those used in the original construction. Refer Ordering Instructions in front of book.

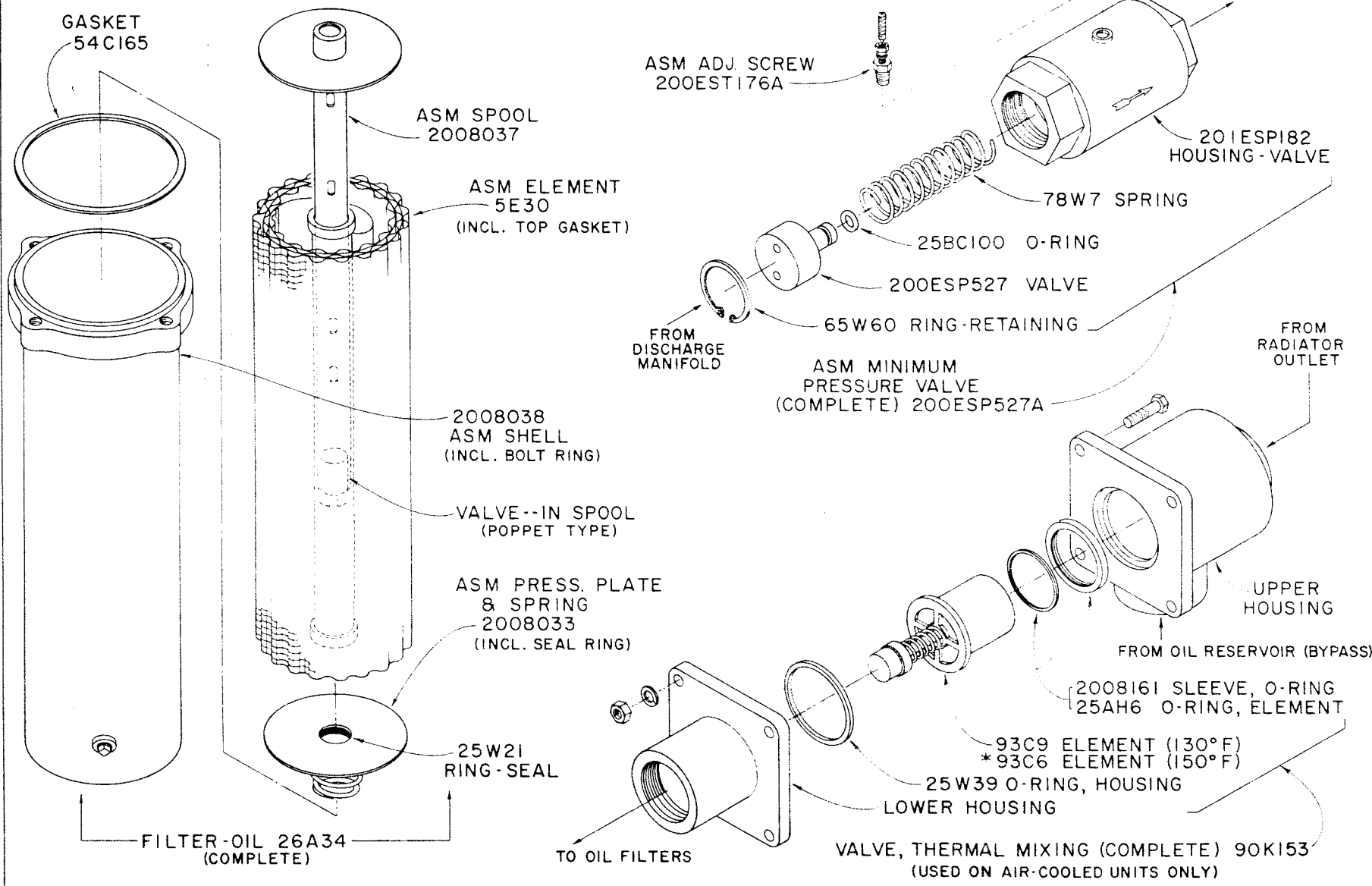
PIPING GROUP, WATER-COOLED UNITS

(Selective Items)

PART NAME & DESCRIPTION	125 HP	150 HP	200 HP
FRESH WATER SERVICE			
Heat Exchanger, Incl. Next 6 Parts	200ESN349	200ESO349	201ESP349
Bracket, Mounting (2)	-----	-----	-----
Gasket, Inlet-Outlet	2010252	2010252	2010252
Bonnet, Inlet-Outlet	2010280	2010280	2010280
Gasket, Return	2010204	2010204	2010204
Bonnet, Return	2010281	2010281	2010281
Anode-Zinc (2)	2010284	2010284	2010284
Regulator-Temperature, Incl. Next Part	90AR9	90AR9	90AR9
ASM Stem Packing	2010803	2010803	2010803
Valve-Solenoid, Water (NEMA 1)	91B3	91B3	91B3
Valve-Solenoid, Water (NEMA 4)	91B24	91B24	91B24
Valve-Solenoid, Water (Explosion-Proof)	91B24	91B24	91B24
SALT WATER SERVICE			
Heat Exchanger, Incl. Next 6 Parts	201ESN349	201ESN349	202ESP349
Bracket, Mounting (2)	2010207	2010207	2010207
Gasket, Inlet-Outlet	2010252	2010252	2010252
Bonnet, Inlet-Outlet	2010830	2010830	2010830
Gasket, Return	2010204	2010204	2010204
Bonnet, Return	2010831	2010831	2010831
Anode-Zinc (2)	2010284	2010284	2010284
(USE BRASS FITTINGS)			
Regulator-Temperature, Incl. Next Part	90AR58	90AR58	90AR58
ASM Stem Packing	2010803	2010803	2010803

OIL FILTER, MINIMUM PRESSURE & MIXING VALVES

(COMPONENT PARTS)



139-A7-6

*OPTIONAL --- MUST BE ORDERED SEPARATELY.

D75187

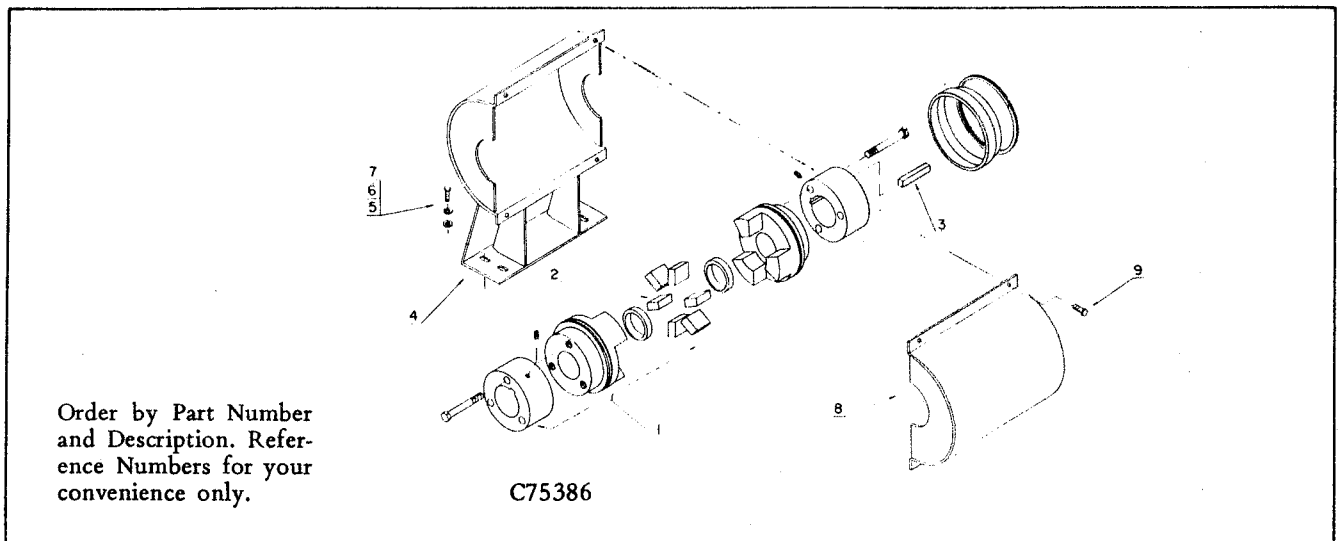
RADIATOR MODULE, LESS PIPING

(AIR-COOLED UNITS)

PART NAME & DESCRIPTION	125 & 150 HP	200 HP
RADIATOR GROUP †		
Base	203ESP285	203ESP285
Radiator (Oil Cooler) (50/60 Hz)	200ESN300	201ESP300
Shroud, Cooler	202ESP647	202ESP647
Bracket, Motor Feet	202ESP141	202ESP141
Brace	203ESP326	203ESP326
Shroud, Front	204ESP647	204ESP647
Grille	203ESP736	203ESP736
Panel, Front	206ESP216	206ESP216
Panel, Rear	208ESP216	208ESP216
Support, Control	200ESP146	200ESP146
Plate-Name	69A17	69A17
FAN GROUP †		
Fan, Cooling (50/60 Hz)	200ESP701	200ESP701
Bushing-Hub (1-5/8 Bore, 3/8 x 3/16 Keyway)	22G6	22G6
Shroud, Fan (Orifice Ring)	203ESP647	203ESP647
Bracket, Motor Mounting (Upper)	203ESP129	203ESP129
Bracket, Motor Mounting (Lower)	204ESP129	204ESP129
Bracket, Motor Mounting (Side)	205ESP129	205ESP129
Guard-Fan (Split)	201ESP393	201ESP393
PIPING BETWEEN MODULES		
Selective — Refer Page 139-A7-5a (F)		

† Only MAJOR COMPONENTS are shown. Mounting hardware may be purchased locally -- refer ordering instruction page in front of book.

COUPLING & BASE



Order by Part Number and Description. Reference Numbers for your convenience only.

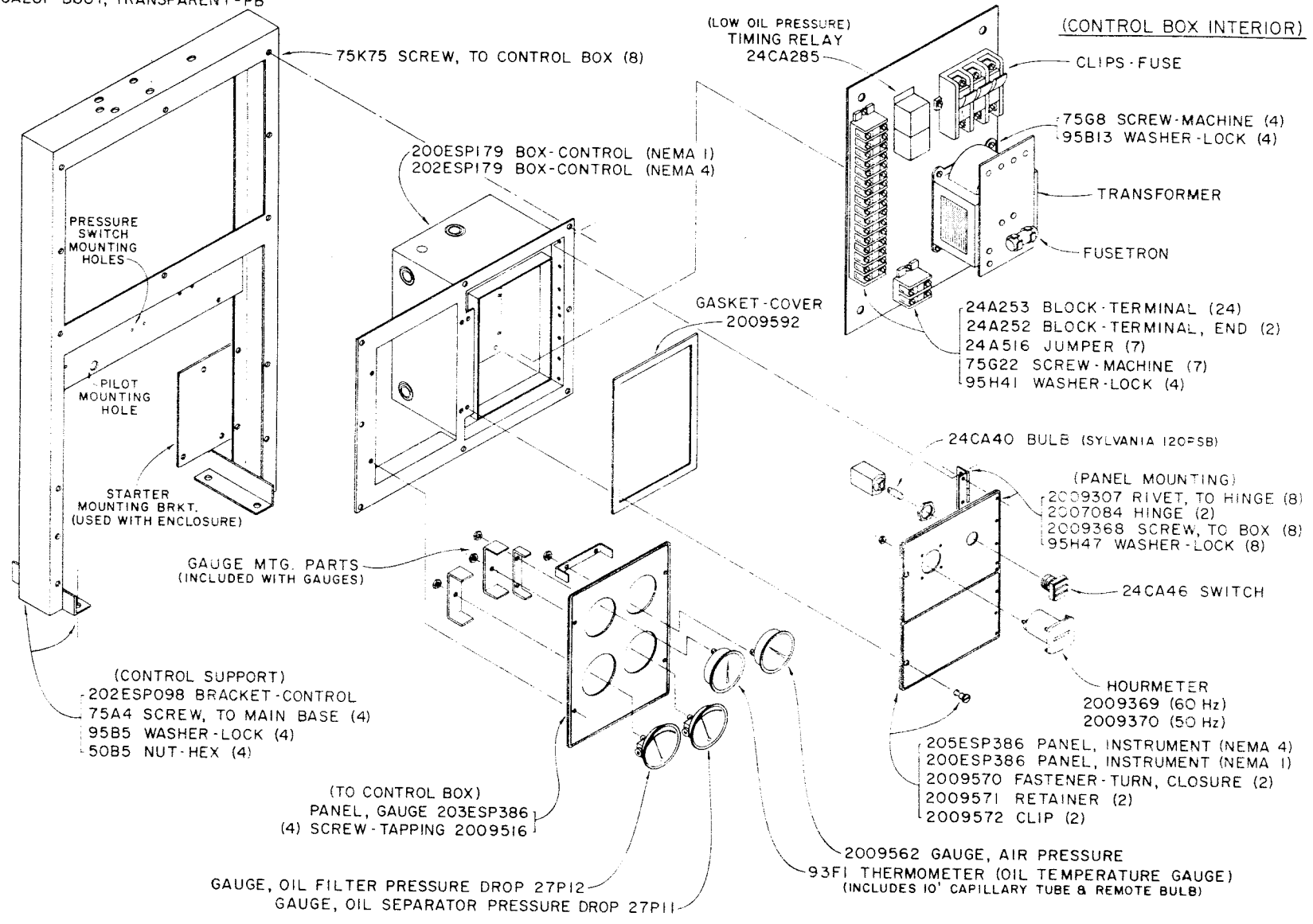
C75386

Ref. No.	Part Name & Description	Qty.	125 HP	150 HP	200 HP
COUPLING GROUP					
1	Coupling (With Set Screws), Incl. Next Item	1	51L11	51L13	51L12
2	Cushion (Urethane)	6	2010388	2010388	2010386
3	Key-Square, Compressor Drive	1	35B243	35B243	35B243
4	Guard-Coupling (Half)	1	202ESP339	202ESP339	202ESP339
5	Screw, to Subbase (3/8 x 5/8)	4	75A68	75A68	75A68
6	Washer-Lock (3/8)	4	95B3	95B3	95B3
7	Washer-Plain (3/8)	4	95A3	95A3	95A3
8	Guard-Coupling (Half)	1	203ESP339	203ESP339	203ESP339
9	Screw-Tapping, "Taptite" (5/16-18 UNC)	4	75LM72	75LM72	75LM72
BASE MOUNTING GROUP					
	Base, Main	1	202ESP285	202ESP285	202ESP285
	Base (Subbase)	1	201ESP285	201ESP285	201ESP285
	Mounting-Vibration (Isolator)	8	49C10	49C10	49C10
	Screw, Isolator to Main Base (1 x 5-1/2)	8	75A226	75A226	75A226
	Locknut (1-8 UNC)	8	50AP14	50AP14	50AP14
	Washer-Plain (1")	16	95A10	95A10	95A10
	Screw, Compressor to Subbase (3/4 x 1-3/4)	4	75A57	75A57	75A57
	Washer-Lock (3/4)	4	95B8	95B8	95B8
	Pin-Dowel, Gear Housing to Subbase (5/8 x 1-1/2)	2	62M97	62M97	62M97
	Shim, Motor to Subbase (.003)	2	77E11	77E11	77E11
	Shim, Motor to Subbase (.008)	3	77E12	77E12	77E12
	Shim, Motor to Subbase (.031)	1	77E13	77E13	77E13
	Shim, Motor to Subbase (.062)	1	77E14	77E14	77E14
	Pin-Dowel, Motor to Subbase (No. 8)	2	10AUX60	10AUX60	10AUX60
	Spacer, Motor to Subbase (1" Thick)	4	200ESN144	None	None
	Screw, Motor to Subbase (5/8 x 2-1/2)	4	None	75A75	75A75
	Stud, Motor to Subbase (5/8-11 x 4-1/2)	4	79A150	None	None
	Washer-Lock, Motor to Subbase (5/8)	4	95B7	95B7	95B7
	Nut-Hex, Motor to Subbase (5/8)	4	50B7	None	None
	Enclosure Group (With Vent Fan & Motor)*		-----	-----	-----

* For information or repairs on the Enclosure Group consult your nearest Gardner-Denver Sales and Service Office.

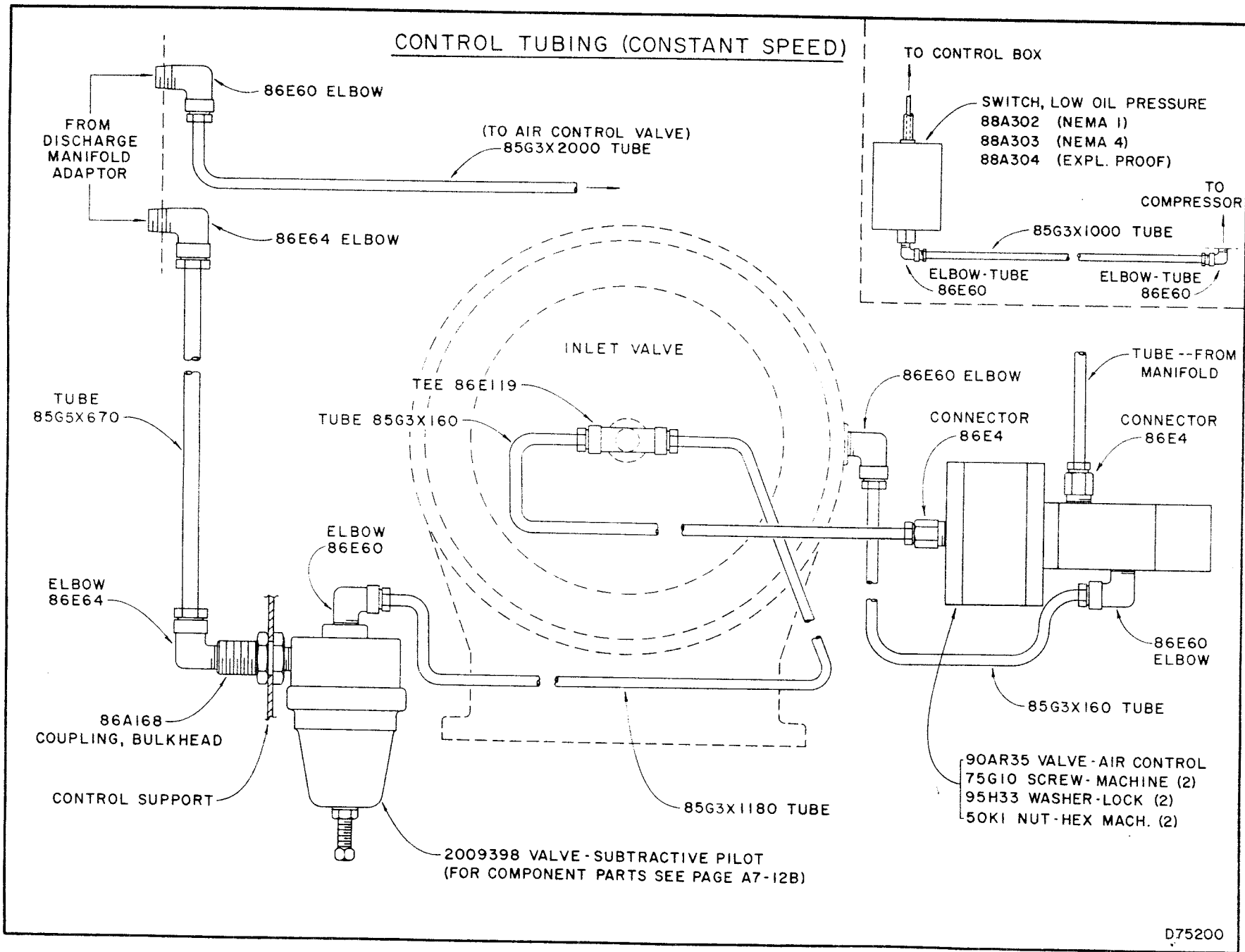
CONTROL PANEL (CONSTANT SPEED) *

NOT SHOWN:
(NEMA 4 ONLY)
20IESK715 GASKET, HOURMETER
24CA281 BOOT, TRANSPARENT-PB



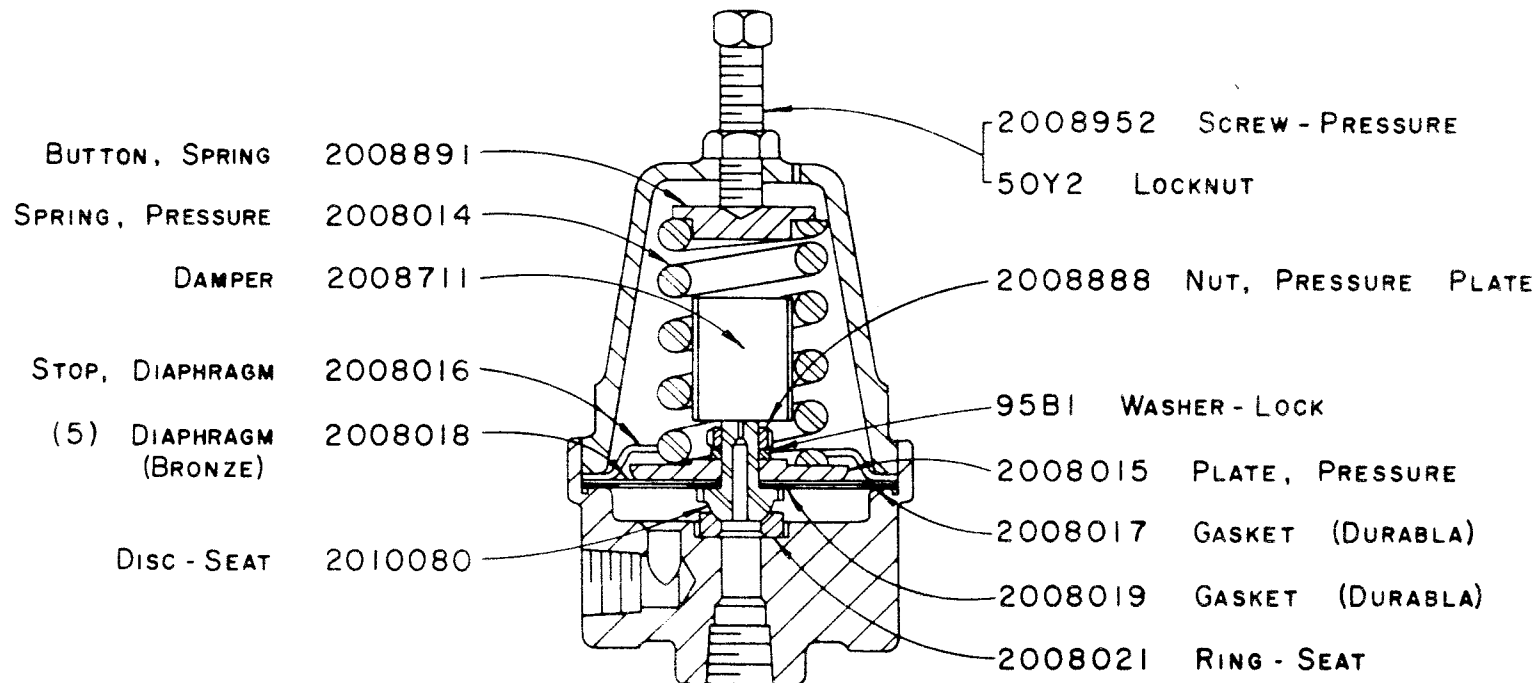
* FOR CONSTANT SPEED CONTROL TUBING SEE PAGE 139-A7-12A.

139-A7-12



SUBTRACTIVE PILOT VALVE - 2009398

(SEE NOTE)

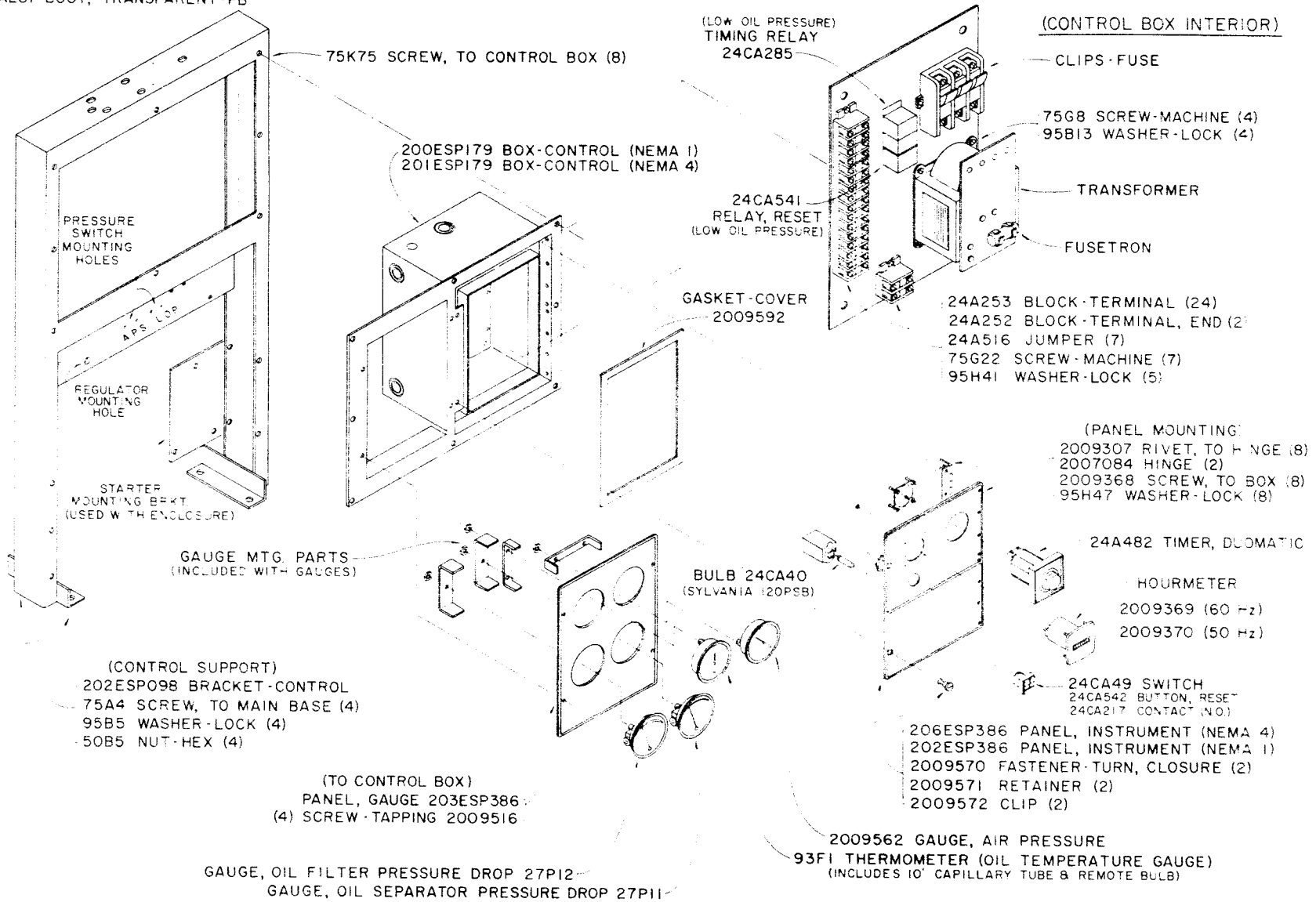


B74480

NOTE: IT IS NECESSARY TO REPLACE SOME PARTS IN GROUPS TO INSURE SATISFACTORY REPAIR. WHEN REPLACING DIAPHRAGM ALSO REPLACE BOTH DIAPHRAGM & SEAT GASKETS. WHEN REPLACING SEAT DISC OR SEAT RING REPLACE ALSO THE MATING SEAT RING OR DISC AND THE SEAT DISC GASKET.

CONTROL PANEL (DUOMATIC)*

NOT SHOWN:
(NEMA 4 ONLY)
201ESK715 GASKET, HOURLMETER
24CA281 BOOT, TRANSPARENT-PB

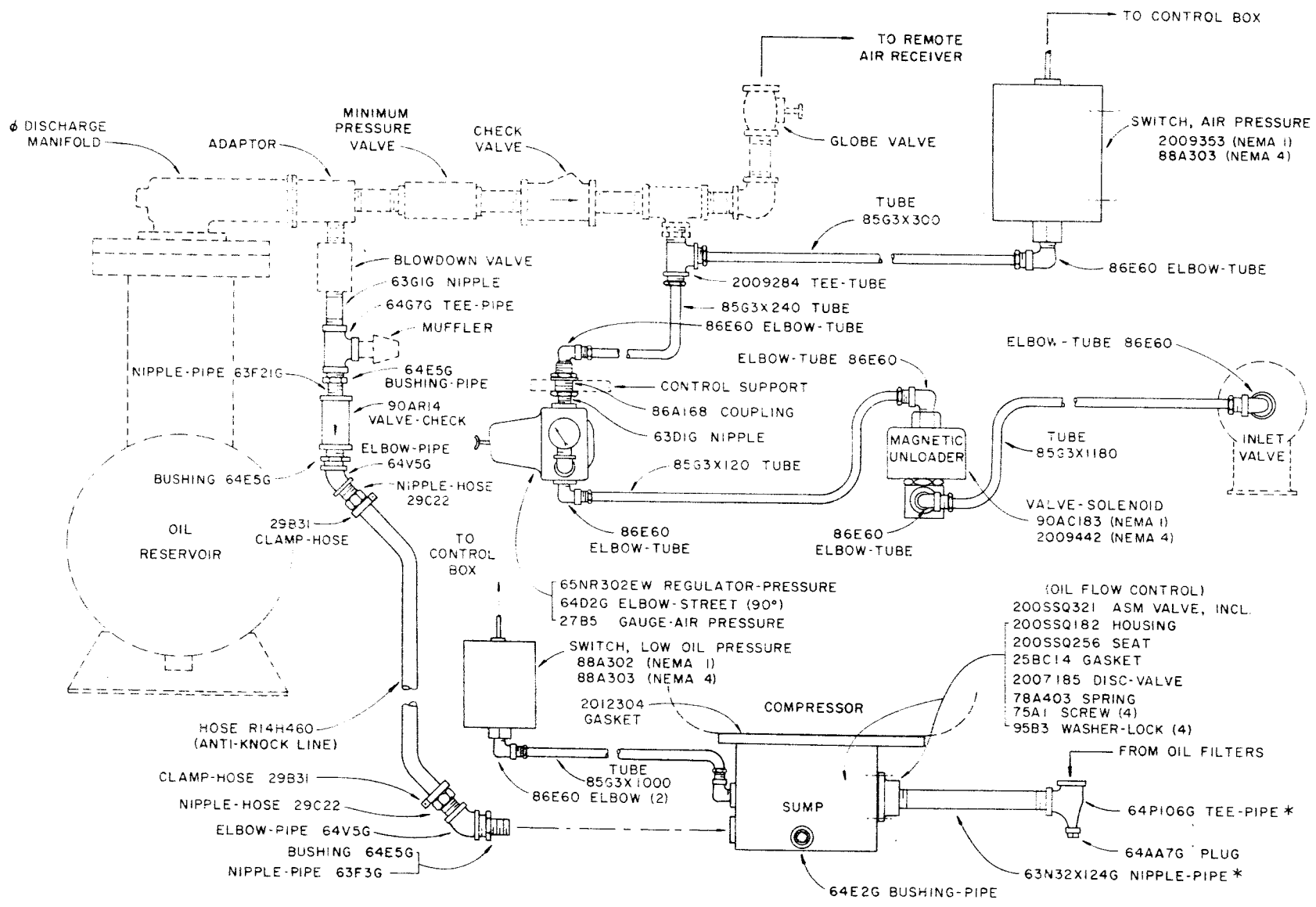


* FOR DUOMATIC CONTROL TUBING SEE PAGE 139-A7-13A.

E75350

139-A7-13

CONTROL TUBING (DUOMATIC)



* REPLACES 64PI05G TEE & 63K34G NIPPLE SHOWN ON PAGE 5.
 ∅ DISCHARGE LINE (DASHED LINES) IS SHOWN WITH RESERVOIR GROUP ON PAGES 3 & 3A

C75351

139-A7-13A

139-A7-13A
 REVISED JAN, 1975

RECOMMENDED SPARES - MODELS ESN, ESO, ESP

The following kits are separated according to service and locations. These are made available to aid the customer in stocking parts to allow on-site maintenance and/or repair. Quantities shown are for one unit only. It is the responsibility of the Owner-Operator to apply a multiplier for multiple units, operating conditions and/or for hours of operation. Refer to Instruction Manual for recommended replacement time for critical parts. KITS DO NOT INCLUDE OIL SEPARATORS, ELECTRICAL OR CONTROL ITEMS -- THESE MUST BE PURCHASED SEPARATELY.

Ordering Instructions

KIT NO. 1 - Routine Maintenance: These are suggested as the minimum quantity of parts a customer should stock. They are usually the first items which require renewal. Order quantities of this kit to suit your requirements or particular service. One kit contains six (6) oil filter elements which require changing at least every 1000 hours under normal conditions (two [2] filters required on each unit).

KIT NO. 2 - Domestic Service: These are suggested as the minimum spares a customer should stock for continuous operation for one year. When ordering for this service, order Kits No. 1 and 2.

KIT NO. 3 - Isolated Domestic or Export Service: These are suggested as the minimum spares a customer should stock for continuous operation. These parts include those which possibly would need renewal in an overhaul. When ordering for this service, order Kits No. 1, 2 and 3.

APPLY THE PROPER MULTIPLIER BASED ON NUMBER OF UNITS AND HOURS OF OPERATION;
Example: For four (4) units, Four (4) of Kit No. 1 and only One (1) each of Kits 2 and 3 may be sufficient.

COMPRESSOR MODEL		ESN	ESO, ESP	All Air Cooled	All Water Cooled	All
HOURS OF OPERATION		3000		9000		18000
PART NO. (COMPLETE KIT)		ESN65986	ESP65985	ESP65988	ESP65987	ESP65989
		KIT NO. 1		KIT NO. 2		KIT NO. 3
Description	Page No.	Qty. Per Kit		Qty. Per Kit		Qty. Per Kit
KIT NO. 1 ROUTINE MAINTENANCE						
Air Filter Element	139- 4	1	1			
Oil Filter Element Assembly (w/Gasket)	139- -6	6	6			
KIT NO. 2 DOMESTIC SERVICE						
Compressor Shaft Seal	139- -1			1	1	
Seal Housing O-Ring	139- -1			1	1	
Inlet Valve	139- -2			1	1	
Inlet Valve Spring	139- -2			1	1	
Inlet Valve Piston Spring	139- -2			1	1	
Inlet Valve Packing	139- -2			1	1	
Gasket Kit	139- -1a			1	1	
Mixing Valve Element, Housing & Element O-Rings	139- -6			1 ea.	None	
KIT NO. 3 ISOLATED DOMESTIC OR EXPORT SERVICE						
Gear Drive Ball Bearing (Inner)	139- -1					1
Gear Drive Ball Bearing (Outer)	139- -1					1
Roller Bearing, Inlet End	139- -1					2
Ball Bearing, Discharge End	139- -1					4
Gasket Kit	139- -1a					1

RECOMMENDED SPARES - MODELS ESN, ESO, ESP

The following kits are separated according to service and locations. These are made available to aid the customer in stocking parts to allow on-site maintenance and/or repair. Quantities shown are for one unit only. It is the responsibility of the Owner-Operator to apply a multiplier for multiple units, operating conditions and/or for hours of operation. Refer to Instruction Manual for recommended replacement time for critical parts. **KITS DO NOT INCLUDE OIL SEPARATORS, ELECTRICAL OR CONTROL ITEMS - THESE MUST BE PURCHASED SEPARATELY.**

Ordering Instructions

KIT NO. 1 - Routine Maintenance: These are suggested as the minimum quantity of parts a customer should stock. They are usually the first items which require renewal. Order quantities of this kit to suit your requirements or particular service. One kit contains six (6) oil filter elements which require changing at least every 1000 hours under normal conditions (two [2] filters required on each unit).

KIT NO. 2 - Domestic Service: These are suggested as the minimum spares a customer should stock for continuous operation for one year. When ordering for this service, order Kits No. 1 and 2.

KIT NO. 3 - Isolated Domestic or Export Service: These are suggested as the minimum spares a customer should stock for continuous operation. These parts include those which possibly would need renewal in an overhaul. When ordering for this service, order Kits No. 1, 2 and 3.

APPLY THE PROPER MULTIPLIER BASED ON NUMBER OF UNITS AND HOURS OF OPERATION;
Example: For four (4) units, Four (4) of Kit No. 1 and only One (1) each of Kits 2 and 3 may be sufficient.

COMPRESSOR MODEL.....		ESN	ESO, ESP	All Air Cooled	All Water Cooled	All
HOURS OF OPERATION.....		3000		9000		18000
PART NO. (COMPLETE KIT).....		ESN65986	ESP65985	ESP65988	ESP65987	ESP66965
		KIT NO. 1		KIT NO. 2		KIT NO. 3
Description	Page No.	Qty. Per Kit		Qty. Per Kit		Qty. Per Kit
KIT NO. 1 ROUTINE MAINTENANCE						
Air Filter Element	139- -4	1	1			
Oil Filter Element Assembly (w/Gasket)	139- -6	6	6			
KIT NO. 2 DOMESTIC SERVICE						
Compressor Shaft Seal	139- -1			1	1	
Inlet Valve	139- -2			1	1	
Inlet Valve Spring	139- -2			1	1	
Inlet Valve Piston Spring	139- -2			1	1	
Inlet Valve Packing	139- -2			1	1	
Gasket Kit	139- -1a			1	1	
Mixing Valve Element, Housing & Element O-Rings	139- -6			1 ea.	None	
KIT NO. 3 ISOLATED DOMESTIC OR EXPORT SERVICE						
Gear Drive Roller Bearing (Inner)	139- -1					1
Gear Drive Ball Bearing (Outer)	139- -1					1
Roller Bearing, Inlet End	139- -1					2
Ball Bearing, Discharge End	139- -1					4
Gasket Kit	139- -1a					1

SALES AND SERVICE OFFICES

UNITED STATES

ATLANTA (STONE MOUNTAIN), GEORGIA - 30083
1545 Mountain Industrial Blvd. (Ph. 404-938-6633-4)
BAKERSFIELD, CALIFORNIA - 93308
3506 Gilmore Avenue (Ph. 805-327-5713)
BALTIMORE (ELLICOTT CITY), MARYLAND - 21043
3515 Chevrolet Drive (Ph. 301-465-1155-6 Baltimore)
(Ph. 202-638-2540 Washington)

BIRMINGHAM, ALABAMA - 35209
817 Green Springs Highway (Ph. 205-871-3543)

BOISE, IDAHO - 83706
3422 Americana Terrace (Ph. 208-345-4182)

BOSTON (HOPKINTON), MASSACHUSETTS - 01748
4 South Street (Ph. 617-435-6311)

BUFFALO, NEW YORK - 14226
4532 Barby Avenue (Ph. 716-836-8300)

CASPER, WYOMING - 82601
310 North 2nd Avenue (Ph. 307-235-5794-5-6)

CHARLOTTE, NORTH CAROLINA - 28211
723 South Sharon Amity Road (Ph. 704-366-8532)

CHICAGO (BROADVIEW), ILLINOIS - 60151
2535 S. 25th Avenue (Ph. 312-681-2210 Broadview)
(Ph. 312-761-1467 Chicago)

CINCINNATI (SPRINGDALE), OHIO - 45246
12145 Centon Place (Ph. 513-671-7270-1-2)

CLEVELAND, OHIO - 44125
5400 Warner Road (Ph. 216-524-1856)

CORONA, NEW YORK - 11368
110-34 Corona Avenue (Ph. 212-271-7330)

CORPUS CHRISTI, TEXAS - 78408
4512 Baldwin Blvd. (Ph. 512-882-6155)

DALLAS, TEXAS - 75240
13725 Omega Road (Ph. 214-233-0100)

DENVER, COLORADO - 80216
3801 East 50th Avenue (Ph. 303-399-1321)

DETROIT (LIVONIA), MICHIGAN - 48150
37250 Plymouth Road (Ph. 313-525-9110)

DULUTH, MINNESOTA - 55811
7602 Ventura Avenue (Ph. 218-727-5078 & 79)

GRAND JUNCTION, COLORADO - 81501
2909 North Avenue (Ph. 303-242-4157)

HARTFORD (BLOOMFIELD), CONNECTICUT - 06102
81 Old Windsor Road (Ph. 203-243-0311)

MIAMI, FLORIDA - 30013
3630 East 10th Court (Ph. 305-691-4631)

HOUSTON, TEXAS - 77027
3325 South Rice Avenue (Ph. 713-626-2220)

INDIANAPOLIS, INDIANA - 46219
6746 E. Washington Street (Ph. 317-634-2167)

KANSAS CITY (SHAWNEE MISSION), KANSAS - 66201
9101 Bond Street (Ph. 913-888-1040)

KNOXVILLE, TENNESSEE - 37917
709 North Fifth Avenue (Ph. 615-523-6195)

LAFAYETTE, LOUISIANA - 70501
200 Vanway Street (Ph. 318-232-3190)

LOS ANGELES (WHITTIER), CALIFORNIA - 90601
2555 Pellissier Place (Ph. 213-692-1258 Whittier)
(Ph. 213-723-8711 Los Angeles)

LOUISVILLE, KENTUCKY - 40207
4050 Westport Road (Ph. 502-363-2679)

MILWAUKEE, WISCONSIN - 53226
11800 West Ripley Avenue (Ph. 414-774-2210-1-2)

MINNEAPOLIS, MINNESOTA - 55431
1701 West 80th Street (Ph. 612-888-4647)

NEW ORLEANS (HARVEY), LOUISIANA - 70058
1100 Destrohan Avenue (Ph. 504-347-1451)

NEW YORK DOMESTIC (MAHWAH, NEW JERSEY) - 07430
386 State Highway No. 17 (Ph. 201-529-4760)

ODessa, TEXAS - 79760
2303 Interstate 20 (Ph. 915-563-1350)
(Ph. 915-333-3736 & 7)

OKLAHOMA CITY, OKLAHOMA - 73129
7200 South Prospect Avenue (Ph. 405-677-5737)

PHILADELPHIA (HORSHAM), PENNSYLVANIA - 19044
406 Carolean Drive (Ph. 215-672-3003-4-5)

PHOENIX, ARIZONA - 85005
2020 N. Black Canyon Highway (Ph. 602-272-0451-2-3)

PITTSBURGH, PENNSYLVANIA - 15205
Parkway West - 4499 Campbells Run Road (Ph. 412-923-1511)

QUINCY, ILLINOIS - 62301
So. Gardner Expressway (Ph. 217-223-8282)

ROCHESTER, NEW YORK - 14615
1229 Ridgeway Avenue (Ph. 716-254-1260)

ST. LOUIS (BRIDGETON), MISSOURI - 63044
140 Boulder Industrial Drive (Ph. 314-291-2800-1-2-3)

SALT LAKE CITY, UTAH - 84115
35 West Louise Avenue (Ph. 801-466-8610)

SAN DIEGO, CALIFORNIA - 92123
5345 Overland Avenue (Ph. 714-278-6000)

SAN FRANCISCO (SOUTH SAN FRANCISCO), CALIFORNIA - 94080
144 West Harris Avenue (Ph. 415-589-3305)
(Ph. 415-761-0303)

SEATTLE, WASHINGTON - 98104
623 Eighth Avenue, South (Ph. 206-624-1115)

SHREVEPORT, LOUISIANA - 71107
1025 Joseph Street (Ph. 318-424-4446-7)

TOLEDO, OHIO - 43615
5020 Angola Road (Ph. 419-385-3916)

TULSA, OKLAHOMA - 74145
4259 So. 76th East Avenue (Ph. 918-622-2800)

WALLACE, IDAHO - 83873
502 Bank Street (Ph. 208-752-6291)

CANADA

GARDNER-DENVER COMPANY (CANADA), LIMITED

EDMONTON, ALBERTA - 9835 - 42 Ave. - T6E 0A3
(Ph. 403-435-3771)

MONCTON, NEWBRUNSWICK - E1C 8L9 - East Main St.
(Ph. 506-859-9637)

MONTREAL, QUEBEC - H4A 2G1 - 6825 St. James St., West
(Ph. 614-481-7781)

SUDBURY (VAL CARON), ONTARIO - Box 39, Site 9, R.R. 2
(Ph. 705-897-4948)

TORONTO (SCARBOROUGH), ONTARIO - MKC 6C2 - 1860 Ellesmere Road
(Ph. 416-438-8280)

VANCOUVER (BURNABY), BRITISH COLUMBIA - V5C 4Z3 - 748 E. Mandeville Avenue
(Ph. 604-437-3711)

WINNIPEG, MANITOBA - R3B 0G5 - 1280 Sargent Ave.
(Ph. 204-775-8115)

GARDNER-DENVER INTERNATIONAL

ADMINISTRATIVE OFFICE: 8585 Stemmons Freeway
Dallas, Texas 75247

GENERAL SALES OFFICE: 386 State Highway No. 17
Mahwah, New Jersey 07430

INTERNATIONAL

ARGENTINA -- BUENOS AIRES
AUSTRALIA -- SYDNEY, MELBOURNE, HOBART, BRISBANE,
ADELAIDE, PERTH, KAIKORUKE, MOUNT ISA
BELGIUM -- BRUSSELS
BRAZIL -- BELO HORIZONTE, SAO PAULO, RIO DE JANEIRO
CHILE -- SANTIAGO
COLOMBIA -- BARRANQUILLA, BOGOTA
GREECE -- ATHENS
HOLLAND -- SCHIPHOL
ITALY -- MIAMI
MEXICO -- MEXICO CITY

NEW ZEALAND -- AUCKLAND
PERU -- LIMA
REPUBLIC OF SINGAPORE -- SINGAPORE
REPUBLIC OF ZAIRE -- LURUMBASHI
SOUTH AFRICA -- DURBAN, JOHANNESBURG, KIMBERLEY,
PORT ELIZABETH, WINDHOEK, CAPE TOWN

SPAIN -- MADRID
SWEDEN -- STOCKHOLM, GOTHENBURG
UNITED KINGDOM -- LONDON
VENEZUELA -- CARACAS, PUERTO ORDAZ
ZAMBIA -- NDOLA

FACTORIES

DALLAS, TEXAS
DENVER, COLORADO
GRAND HAVEN, MICHIGAN
GREEN BAY, WISCONSIN
JOHANNESBURG, SOUTH AFRICA
LA GRANGE, MISSOURI
MEXICO, D. F., MEXICO
PRYOR, OKLAHOMA

QUINCY, ILLINOIS
REED CITY, MICHIGAN
RIO DE JANEIRO, BRAZIL
WESTHAUSEN, WEST GERMANY
WOODSTOCK, ONTARIO, CANADA
YORK, PENNSYLVANIA
SALEM, VIRGINIA



GARDNER-DENVER COMPANY

LITHO IN U.S.A.

IB-974

5C-576