GARDNER DENVER®

13-9-559 4th Edition October 30, 2000

ELECTRA-SAVER II STATIONARY BASE-MOUNTED COMPRESSOR

AUTO SENTRY® -- ES+ CONTROLS AUTO SENTRY® -- ES CONTROLS

MODELS

EBQ99F 125 & 150 HP

PARTS LIST



MAINTAIN COMPRESSOR RELIABILITY AND PERFORMANCE WITH GENUINE GARDNER DENVER® COMPRESSOR PARTS AND SUPPORT SERVICES

Gardner Denver® Compressor genuine parts, manufactured to design tolerances, are developed for optimum dependability – specifically for Gardner Denver compressor systems. Design and material innovations are the result of years of experience with hundreds of different compressor applications. Reliability in materials and quality assurance is incorporated in our genuine replacement parts.

Your authorized Gardner Denver Compressor distributor offers all the backup you'll need. A worldwide network of authorized distributors provides the finest product support in the air compressor industry. Your local authorized distributor maintains a large inventory of genuine parts and he is backed up for emergency parts by direct access to the Master Distribution Center (MDC) in Memphis, Tennessee.

Your authorized distributor can support your Gardner Denver air compressor with these services:

- 1. Trained parts specialists to assist you in selecting the correct replacement parts.
- 2. Factory warranted new and remanufactured rotary screw airends. Most popular model remanufactured airends are maintained in stock at the Remanufacturing Center in Indianapolis, IN., for purchase on an exchange basis with liberal core credit available for the replacement unit.
- A full line of factory tested AEON™ compressor lubricants specifically formulated for use in Gardner Denver compressors.
- 4. Repair and maintenance kits designed with the necessary parts to simplify servicing your compressor.

Authorized distributor service technicians are factory trained and skilled in compressor maintenance and repair. They are ready to respond and assist you by providing fast, expert maintenance and repair services.

For the location of your local authorized Gardner Denver Air Compressor distributor, refer to the yellow pages of your phone directory or contact:

Distribution Center: Factory:

Gardner Denver Gardner Denver

Master Distribution Center 1800 Gardner Expressway

5585 East Shelby Drive Quincy, IL 62301

Memphis, TN 38141

Phone: (901) 542-6100 Phone: (217) 222-5400

(800) 245-4946

Fax: (901) 542-6159 Fax: (217) 224-7814

INSTRUCTIONS FOR ORDERING REPAIR PARTS

When ordering parts, specify Compressor MODEL, Method of Cooling, HORSEPOWER and SERIAL NUMBER (see nameplate on unit). The Serial Number is also stamped on top of the discharge bearing carrier casting.

All orders for Parts should be placed with the nearest authorized distributor.

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 a compressor, stand at the motor end and look toward the compressor. Right-Hand and Left- Hand are indicated in parenthesis following the part name, i.e. (RH) and (LH), when appropriate.

TOTAL PRODUCT SUPPORT – GARDNER DENVER'S CONTINUING COMMITMENT TO YOUR AIR COMPRESSOR PERFORMANCE

Commitment to total product support continues long after the purchase of your quality Gardner Denver rotary screw compressor.

Gardner Denver original parts incorporate years of experience and improvements in design, materials and quality assurance. Maintaining your compressor investment with Gardner Denver parts will insure protection for the air compressor unit and long, dependable service life.

Your authorized Gardner Denver compressor distributor maintains a complete stock of all common maintenance parts, factory approved AEON lubricants, and Gardner Denver factory warranted exchange airends. In addition, authorized distributor technicians are factory trained, and can provide complete diagnostic, compressor maintenance and repair services.

This manual is designed to assist you in maintaining high performance and receiving many years of dependable service you expect from your Gardner Denver compressor.

REMANUFACTURED AIRENDS

Whenever an airend requires replacement or repair, Gardner Denver offers an industry unique, factory remanufactured airend exchange program. From its modern Remanufacturing Center in Indianapolis, IN., Gardner Denver is committed to supplying you with the highest quality, factory remanufactured airends that are guaranteed to save you time, aggravation and money.

Immediately Available

Repair downtime costs you money, which is why there are over 200 remanufactured units in inventory at all times, ready for immediate delivery.

Skilled Craftsmen

Our Remanufacturing assembly technicians average over 20 years experience with air compression products.

Precision Remanufacturing

All potentially usable parts are thoroughly cleaned, inspected and analyzed. Only those parts that can be brought back to original factory specifications are remanufactured. Every remanufactured airend receives a new overhaul kit: bearings, gears, seals, sleeves and gaskets.

Extensive Testing

Gardner Denver performs testing that repair houses just don't do. Magnaflux and ultrasonic inspection spot cracked or stressed castings, monochromatic light analysis exposes oil leaks, and coordinate measurement machine inspects to +/-.0001", insuring that all remanufactured airends meet factory performance specifications.

Warranty

Gardner Denver backs up every remanufactured airend with a new warranty...18 months from purchase, 12 months from service.

Gardner Denver remanufactured airends deliver quality without question...year in and year out.

Call Gardner Denver for information on the airend exchange program and the name of your authorized distributor.

Phone Number: 800-245-4946 or Fax: 901-542-6159

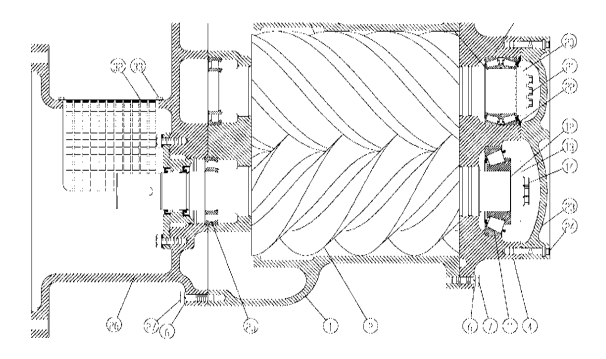
TABLE OF CONTENTS

Maintain Compressor Reliability And Performance With Genuine		
Gardner Denver Compressor Parts And Support Services		
Instructions For Ordering Repair Parts		
Total Product Support – Gardner Denver's Continuing Commitment		
To Your Air Compressor Performance		İ
Remanufactured Airends		i
Bare Compressor	1	, 2
Airend Selection		
Oil Seal Detail		
Inlet Valve		4
Air Filter & Mounting		
Oil Reservoir Group		€
Separator Housing		7
Separator Group		8
Discharge Piping		\$
Oil Return Line		.10
Cooling Group1	11,	12
Water Cooled Heat Exchanger – With Aftercooler1	13,	14
Water Cooled Heat Exchanger – Without Aftercooler1	15,	16
Control Schematic1	17 ,	18
Compressor Base Group		.19
Minimum Pressure Valve		.20
Filter Assembly		.2
Discharge Bearing Oil Filter Mounting		.22
Enclosure Vent Fan Assembly (Water Cooled Only)		.23
Enclosure		.24
Enclosure – Hardware		.25
Enclosure – Air Cooled Panels		.26
Enclosure – Water Cooled Panels		.27
Enclosure - Basic Quiet		.28
Air Cooled Quiet Baffle		.29
Air Cooled Quiet Baffle Hardware		.30
Enclosure – Water Cooled Quiet		.3
Main Motor Group		.32
Motor Group		.33
Overload Relay Heater Conversion Listing		.34
Controller Assembly (EBQ - 125/150 HP Full Voltage Starters)	35,	36
Controller Assembly (EBQ - 125/150 HP Wye Delta Starters)		
Controller Assembly (EBQ - Less Main Motor Starter	39,	4(
Miscellaneous Electrical Parts		4
Identification And Instruction Group		42
Repair Kits		43

For Operating and Service Instructions, see:

SERVICE MANUAL 13-910-643 CONTROLLER MANUAL 13-910-647

BARE COMPRESSOR



221SSQ810-A (Ref. Drawing)

AIREND SELECTION

НР	PSI	AIREND	REMANUFACTURED AIREND
125 150	100 125	SSQNBF01	SSQNBF01X
150	100	SSQNBF02	SSQNBF02X
125 150	125 150	SSQNBF04	SSQNBF04X

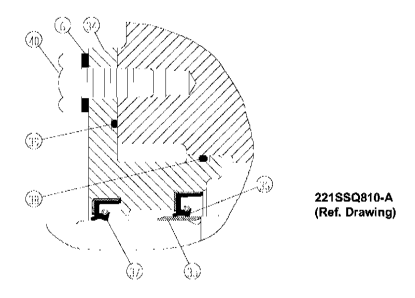
BARE COMPRESSOR

B/M: 323SSQ4000 Ref. Part No. No. Name of Part Qty. BARE COMPRESSOR SSQNBF01 SSQNBF02 BARE COMPRESSOR..... BARE COMPRESSOR SSQNBF04 1 CYLINDER..... 2 ROTOR..... 1 3 ROTOR..... 1 4 HOUSING-BEARING 1 5 PIN-DOWEL..... LOCKWASHER..... 6 7 SCREW 8 SCREW 9 SEAL 1 10 TAG-INSTRUCTION 1 BEARING-ROLLER..... 1 11 12BA138 SHIM 3 77C36002 12 SHIM 3 77C36003 SHIM 3 77C36005 SHIM 2 77C36015 PLATE-BEARING RETAINER 13 1 ** 14 SCREW 3 BEARING..... 15 1 12BA192 16 SHIM..... 3 77H54002 17 SHIM..... 3 77H54003 SHIM..... 3 77H54005 18 19 SHIM..... 77H54015 PLATE-BEARING RETAINER 20 1 ** 3 21 SCREW 22 SPRING...... 1 78W89 23 PLATE-BEARING COVER 1 24 SCREW 25 BEARING-ROLLER..... 12BA126 26 ADAPTOR..... 1 27 SCREW *** 28 SCREW *** 30 PLUG..... *** 31 PLUG..... GUARD-COUPLING..... 32 1 SCREW 33 4 *** 41 GASKET ELIMINATOR 25BC256

Parts included in Periodic Overhaul Kit, Part Number 300EBQ6013. Refer to page 43.

^{**} Shown for reference only

^{***} Not shown on Drawing



OIL SEAL DETAIL

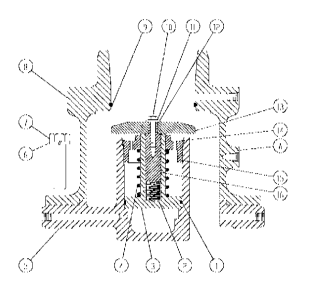
B/M: 323\$\$Q4000

Ref. No.	Name of Part	Qty.	Part No.
6	LOCKWASHER	8	95B5
34	HOUSING-SEAL	1	207SSQ362
* 35	SLEEVE-WEAR	1	80M28
* 36	SEAL-OIL	1	60DD571
* 37	SEAL-OIL	1	60DD689
* 38	O-RING	1	25BC157
* 39	0-RING	1	25BC431
40	SCREW	8	655EE050
*	VALVE-CHECK (Not shown)	1	90AR923

^{*} Parts included in Periodic Overhaul Kit, Part Number 300EBQ6013. Refer to page 43.

To replace Oil Seal, order Kit 200SSQ6007 and 90AR923 Check Valve.

For Wear Sleeve Installation/Removal Kit, refer to Part Number 200SSQ4017, page 44.



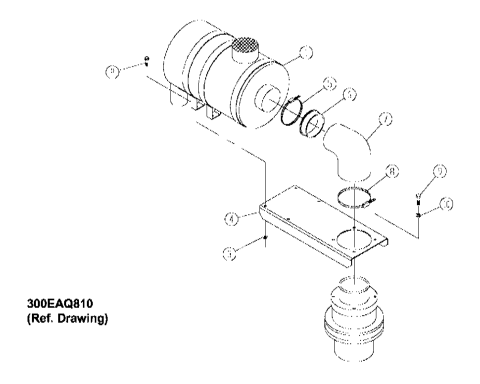
224SSQ810-A (Ref. Drawing)

INLET VALVE

B/M: 201\$\$Q4030

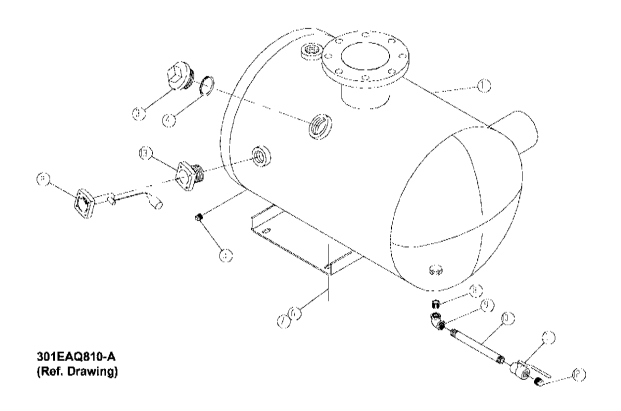
_	Ref. No.	Name of Part	Qty.	Part No.	
*	1	O-RING	1	25BC298	
*	2	SPRING	1	78W62	
	3	PISTON-INLET VALVE	1	201SSQ043	
*	4	SPRING	1	78W61	
	5	HOUSING-INLET	1	204SSQ041	
	6	LOCKWASHER	8	95B8	
	7	SCREW	8	655EG120	
	8	SEAT	1	202SSQ256	
*	9	O-RING	1	25AM30	
	10	SCREW	1	75A102	
	11	LOCKWASHER	1	95H57	
	12	WASHER	1	95A2	
	13	VALVE-INLET	1	201SSQ044	
*	14	RING-RETAINING	1	74D89	
	15	RETAINER	1	200SSQ205	
	16	GUIDE-VALVE	1	201SSQ483	

^{*} Included in Periodic Maintenance Kit Part Number 301EAQ6013, page 43.



AIR FILTER & MOUNTING

B/M: 300EAQ4017 Ref. Name of Part Qty. No. Part No. FILTER-AIR..... 1 5L300 1 2 SCREW 75LM51 4 3 NUT 4 50AW5 BRACKET-FILTER..... 4 300EAQ389 1 CLAMP 29B46 5 1 6 REDUCER 1 300EAQ1323 HOSE 7 1 29Z96 CLAMP 8 1 2009499 9 SCREW 4 655EE040 LOCKWASHER..... 10 4 95B5 ELEMENT (AIR FILTER) (Not shown)..... 1 2117151

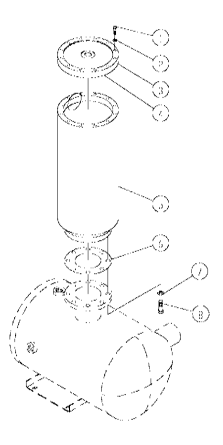


OIL RESERVOIR GROUP

B/M: 300EAQ4018

	Ref.	Name of David	٥.	D4 N-
_	No.	Name of Part	Qty.	Part No.
	1	RESERVOIR-OIL	1	300EAQ037
*	2	GAUGE-FLOAT	1	300EBM303
	3	COVER-FILLER	1	200SPF156
	4	O-RING	1	54C214
	5	PLUG	1	64AA5
	6	SCREW	4	75LM135
	7	NUT	4	50AW35
	8	NIPPLE	1	63F1G
	9	ELBOW	1	64C4G
	10	NIPPLE	1	63F15G
	11	VALVE-BALL	1	90AR360
	12	PLUG	1	64AA7
	13	ADAPTOR-GAUGE	1	200EDE058

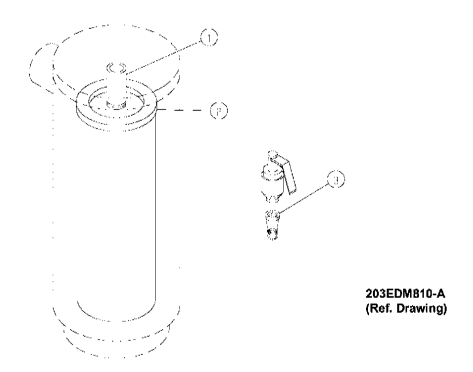
^{*} For Repair: Float Gauge Gasket - order Part Number 54C204



SEPARATOR HOUSING

B/M: 201EDM4018

Ref.				
No.	Name of Part	Qty.	Part No.	
1	SCREW	12	655EE090	
2	LOCKWASHER	12	95B5	
3	COVER	1	200EDM225	
4	GASKET-ELIMINATOR	1	25BC256	
5	HOUSING	1	200EDM405	
6	GASKET	1	25C2719N	
7	WASHER-LOCK	8	95B8	
8	SCREW	8	655EG080	



SEPARATOR GROUP

B/M: 200EDP4013

90AR510

90AR532

90AR976

No. Name of Part Qty. Part No. 1 SPACER (PIPE) 1 201EDM392 OIL SEPARATOR * 2 55B44 1 ELBOW..... 3 1 64D8G RELIEF VALVE 1

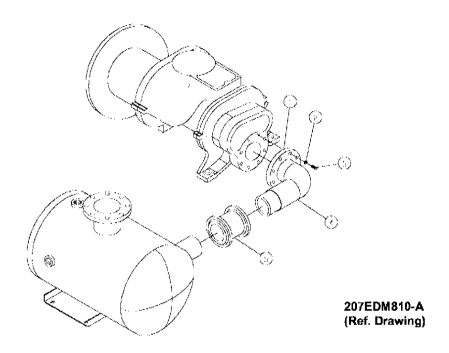
* For Separator Repair Kit, see Part Number 202EDP6013, page 43.

100 PSI

125 PSI

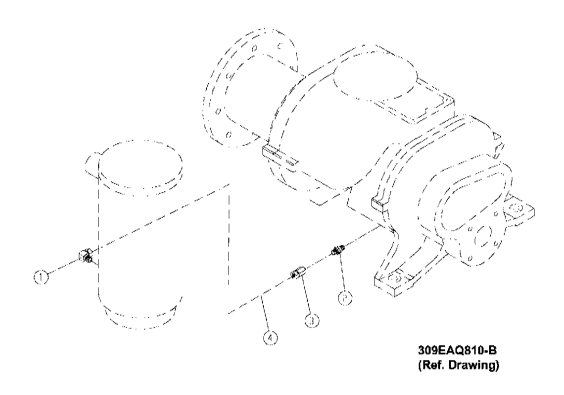
150 PSI

Ref.



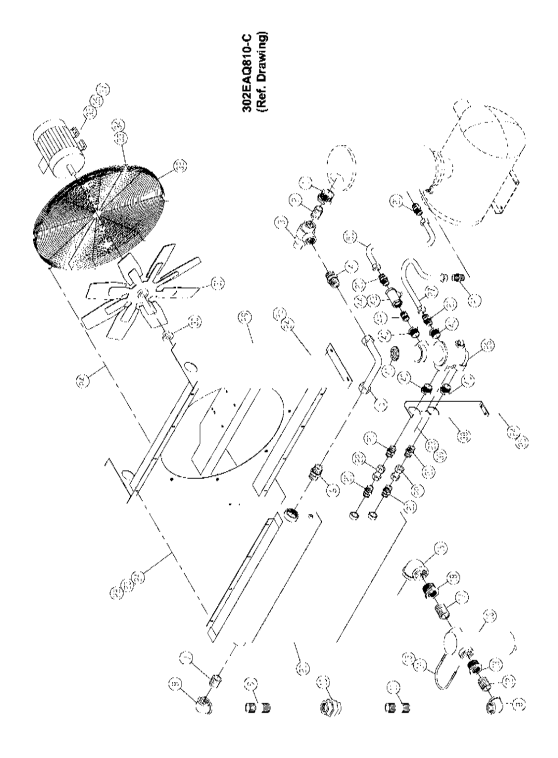
DISCHARGE PIPING

B/M: 200EDM4019 Ref. Name of Part Qty. Part No. No. GASKET-ELIMINATOR 1 1 25BC256 2 LOCKWASHER..... 8 95B7 SCREW 3 655EF080 4 MANIFOLD..... 200EDM286 5 COUPLING-FLEXIBLE 1 64EB804 GASKET, FLEXIBLE COUPLING (For Repair) (Not shown)..... 2117162



OIL RETURN LINE

			B/M: 308EAQ4017
Ref. No.	Name of Part	Qty.	Part No.
,			,
1	ELBOW	1	86E60
2	VALVE-CHECK	1	90AR261
3	CONNECTOR-TUBE	1	86E28
4	TUBE	3 FT	85K3

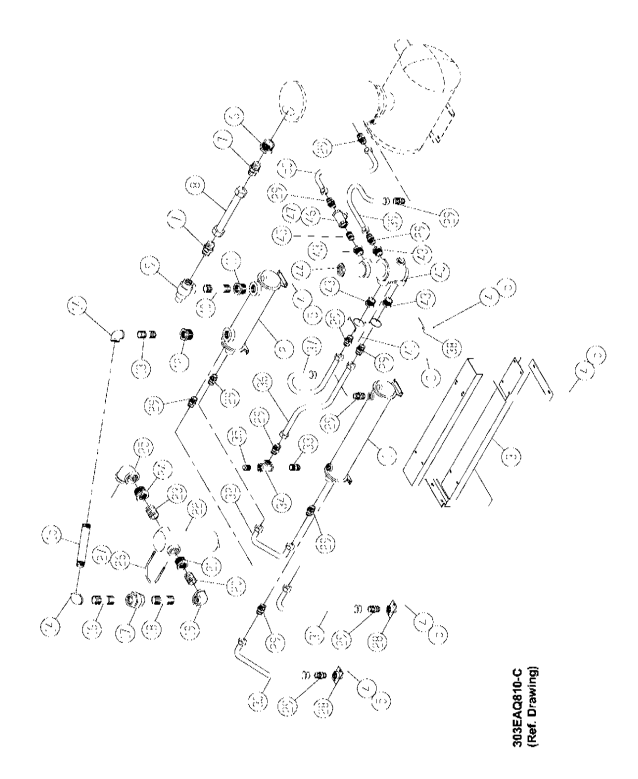


Order by Part Number and Description. Reference Numbers are for your convenience only.

COOLING GROUP

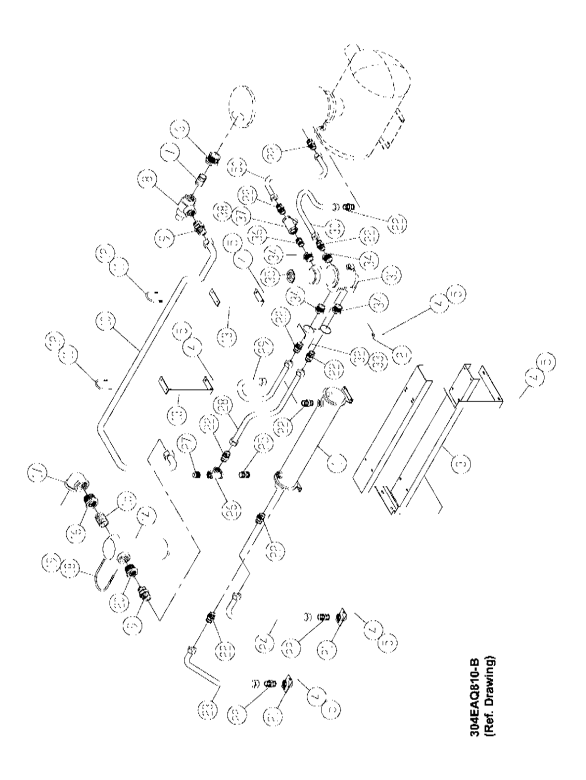
B/M: 300EAQ4003 301EAQ4003 300EBQ4013	T to d		655ED040	2 75LM51	1 50AW5	300EAQ2045	310EAQ863	95A3	200EDM165	22G2	200EAQ701	200EDM393	75LM50	50AW4	75LM78	50AW5	95W15	300EAQ142	95B3	64E12	201EDM369	63K18G	82E40		64A26	301EBQ863	
	Š	ř	7	22	15	_	_	Φ	_	_	_	_	4	4	4	4	4	_	2	4	_	_	_		_	-	
	Name of Part	Talle Ol Fait	SCREW	SCREW	NUT	FILTER ASSEMBLY	TUBE WITH FITTINGS	WASHER	SUPPORT	BUSHING-HUB	FAN	GUARD-FAN	SCREW	NUT	SCREW	NUT	WASHER	BRACKET (FORMED)	LOCKWASHER	BUSHING-PIPE	OIL FILTER	NIPPLE	STRAINER		PLUG	TUBE WITH FITTINGS	(Filter to Air End)
	Ref.	į	23	24	22	56	27	78	53	8	33	32	33	34	35	98	37	38	33	4	41	42	** 43		44	20	
	oN tred	raithe	64E41	631.25G	200EBM527	86H142	306EAQ863	86H142	63L2G	64C9G	63L26G	64Z2	63L26G	63L16G	64E25	15U75	50AW35	83C92	63M3G	64E33	64C10G	300EAQ201	301EAQ201		86H141	311EAQ863	
	Š	ŝ	_	-	_	_	-	-	-	2	-	-	-	_	_	-	5	-	-	_	_	_	_		œ	7	
	Name of Part	Marie Of Fall	BUSHING-PIPE	NIPPLE-PIPE	VALVE-MINIMUM PRESSURE	CONNECTOR-TUBE	TUBE WITH FITTINGS	CONNECTOR-TUBE	NIPPLE	ELBOW	NIPPLE	UNION	NIPPLE	NIPPLE	BUSHING-PIPE	U-BOLT	NUT	SEPARATOR-MOISTURE	NIPPLE	BUSHING-PIPE	ELBOW	COOLER-OIL/AIR-RADIATOR	COOLER-OIL/AIR-RADIATOR	(Seacoast) (Optional)	CONNECTOR-TUBE	TUBE WITH FITTINGS	
	Ref.	į	←	2	က	4	ιΩ	9	7	8	6	10	Ξ	12	13	4	15	* 16	17	18	19	20			21	22	

Repair Parts Kit for Moisture Separator: 2117587 – Valve & Seat Assembly; 2117588 – Cover Gasket; 2117589 – Float & Spindle. Repair Parts for Strainer: 2117307 – 100 Mesh Screen; 2117310 – Blow-off Bushing. For Fan Motor Part Numbers, see page 33. * ‡



WATER COOLED HEAT EXCHANGER - WITH AFTERCOOLER

Ref. No. ⊢							300EBQ4013
<u> </u>	ted 30 oweN	č	N Tro	Ref.	tred to smeN	č	ON TICO
_	Maine Of Fair	÷	- alt No.	2	Maine of Cars	į	raiciao.
	HEAT EXCHANGER	_	200EDM349	18	NIPPLE	-	63L26G
	BONNET-IN & OUT (For Repair)	-	2117178	19	ELBOW	-	64C9G
	_	_	2117179	20	NIPPLE	_	63L17G
	GASKET-IN & OUT (For Repair)	-	2109064	21	BUSHING-PIPE	_	64E25
	GASKET-RETURN (For Repair)	_	2117180	** 22	SEPARATOR-MOISTURE	_	83C92
	HEAT EXCHANGER (Salt Water) (Optional)	-	201EDM349	23	NIPPLE	_	63M3G
	BONNET-IN & OUT (For Repair)	_	2117183	24	BUSHING-PIPE	-	64E33
	$\overline{}$	-	2117184	25	ELBOW	-	64C10G
		_	2109064	26	U-BOLT	_	15U75
	GASKET-RETURN (For Repair)	-	2117180	27	NUT	7	50AW35
~		-	200EDM292	28	MANIFOLD-WATER	7	200EDM072
	$\overline{}$	_	2109065	29	CONNECTOR-TUBE	4	86H141
		-	2117182	30	TUBE WITH FITTINGS	-	303EAQ863
	_	_	2109063	31	TUBE WITH FITTINGS	_	304EAQ863
	_	-	2109064	32	TUBE WITH FITTINGS	-	301EAQ863
	≥	_	201EDM292	33	NIPPLE	_	63K6G
		-	2109077			-	64G11G
	_	-	2109076	444 35	PLUG	_	64A8
		_	2109063	36	TUBE WITH FITTINGS	-	308EAQ863
,	GASKET-RETURN (For Repair)	-	2109064	37	TUBE WITH FITTINGS	. .	309EAQ863
က	SUPPORT	-	300EAQ165	38	BRACKET (FORMED)	-	300EAQ142
₹	SCREW	\$	75LM51	33	TUBE WITH FITTINGS	-	310EAQ863
τO	NUTTUN	8	50AW5	40	FILTER ASSEMBLY	-	300EAQ2045
ဖ	BUSHING-PIPE	-	64E41	4	SCREW	7	655ED040
~	CONNECTOR-TUBE	7	86H142	42	LOCKWASHER	7	95B3
8	TUBE WITH FITTINGS	_	307EAQ863	43	BUSHING-PIPE.	4	64E12
_ග	VALVE-MINIMUM PRESSURE	-	200EBM527	44	OIL FILTER	-	201EDM369
9	NIPPLE	_	63L34G	45	NIPPLE	_	63K18G
Ξ	BUSHING-PIPE	-	64E41	*** 46	STRAINER	-	82E40
12	BUSHING-PIPE	_	64E41	47	PLUG	_	64A26
5	NIPPLE	_	63L7G	20	TUBE WITH FITTINGS (Filter to Air End)	-	301EBQ863
4	ELBOW	8	64C9G		WATER VALVES (Optional)		
5	NIPPLE	-	63N32X216G	4	TEMPERATURE REGULATOR	-	90AR151
4	# Idaly	-	63I 27G	*	SOI FNOID VALVE - NEMA 4	-	91B173
1	NOINO	-	64Z2) : : :
4		1		•	***************************************	i	:
*	Repair Parts Kit for Moisture Separator:	21175	87 – Valve & Sea	at Assemb	2117587 – Valve & Seat Assembly; 2117588 – Cover Gasket; 2117589 – Float & Spindle	- Float	& Spindle
**	Repair Parts for Strainer: 2117307 – 100		Mesh Screen: 2117310 - Blow-off Bushing	10 - Blow⊤	off Bushing		



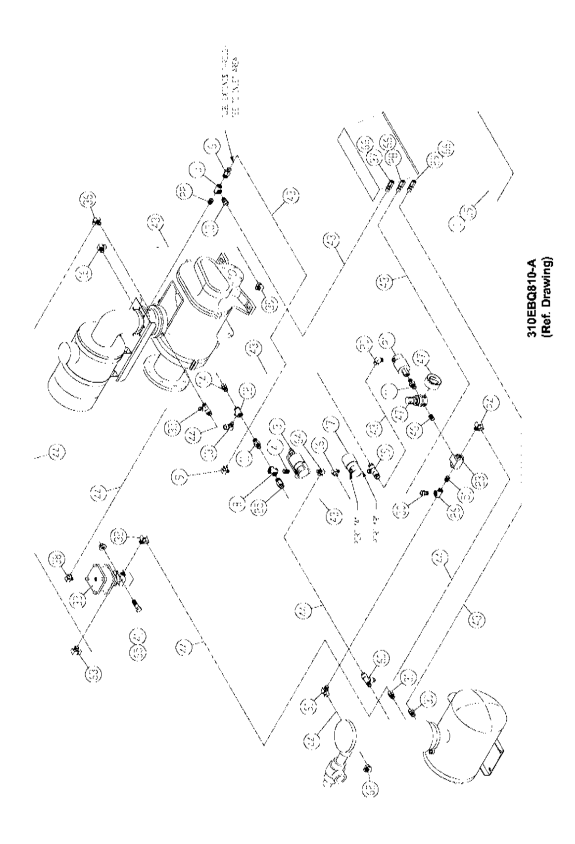
WATER COOLED HEAT EXCHANGER - WITHOUT AFTERCOOLER

9							B/M: 304EAQ4003 305EAQ4003 300EBQ4013
S S	Name of Part	Q Ş	Part No.	<u>8</u> 9	Name of Part	Š	Part No.
_	HEAT EXCHANGER	~	200EDM349	17	ELBOW	~	64C10G
	BONNET-IN & OUT (For Repair)	-	2117178	18	U-BOLT	-	15U75
	BONNET-RETURN (For Repair)	.	2117179	19	NUT	7	50AW35
	GASKET-IN & OUT (For Repair)	-	2109064	8	BUSHING-PIPE	-	64E25
	GASKET-RETURN (For Repair)	~	2117180	21	MANIFOLD-WATER	7	200EDM072
	HEAT EXCHANGER (Salt Water) (Optional)	-	201EDM349	22	CONNECTOR-TUBE	12	86H141
	BONNET-IN & OUT (For Repair)	Ψ-	2117183	23	TUBE WITH FITTINGS	-	303EAQ863
	BONNET-RETURN (For Repair)	-	2117184	24	TUBE WITH FITTINGS	-	302EAQ863
	GASKET-IN & OUT (For Repair)	<u>_</u>	2109064	22	NIPPLE	~	63K6G
	GASKET-RETURN (For Repair)	~	2117180	26	TEE	-	64G11G
7	BRACKET (FORMED)	-	300EAQ142	**** 27	PLUG	-	64A8
ო	SUPPORT	_	300EAQ165	28	TUBE WITH FITTINGS	•	308EAQ863
4	SCREW	18	75LM51	53	TUBE WITH FITTINGS	-	309EAQ863
ഹ	NUT	18	50AW5	30	TUBE WITH FITTINGS	•	310EAQ863
မှ	BUSHING-PIPE	-	64E41	31	ASM-FILTER	-	300EAQ2045
7	NIPPLE	τ-	63L9G	35	SCREW	7	655ED040
ထ	VALVE-MINIMUM PRESSURE	-	200EBM527	33	LOCKWASHER	7	95B3
თ	CONNECTOR-TUBE	7	86H142	쫎	BUSHING-PIPE	4	64E12
10	TUBE WITH FITTINGS	~	305EAQ863	32	FILTER - OIL	~	201EDM369
7	U-BOLT	2	15U111	36	NIPPLE	-	63K18G
12	NUT	4	50AW5	*** 37	STRAINER	•	82E40
13	BRACKET-PIPE	2	300EAQ108	38	PLUG	-	64A26
* 4	SEPARATOR-MOISTURE	-	83C92	90	TUBE WITH FITTINGS (Filter to Air Fnd)	-	301EBQ863
15	NIPPLE	•	63M3G		WATER VALVES (Optional)		
16	BUSHING-PIPE	~	64E33		TEMPERATURE REGUALTOR	~	90AR151
				4	SOLENOID VALVE - NEMA 4	<u></u>	91B173

Not Shown

Repair Parts Kit for Moisture Separator: 2117587 – Valve & Seat Assembly; 2117588 – Cover Gasket; 2117589 – Float & Spindle Repair Parts for Strainer: 2117307 – 100 Mesh Screen; 2117310 – Blow-off Bushing Note: Remove this plug when Optional Water Temperature Regulator is used. This is where the temperature pick-up goes.

^{* * * *}

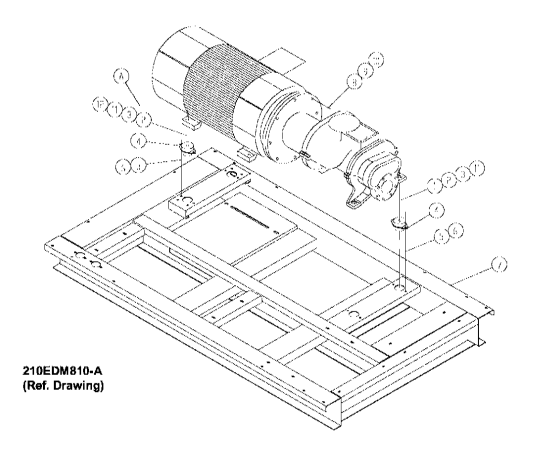


13-9-559 Page 17

CONTROL SCHEMATIC

B/M: 301EBQ4002	Part No.	86E4	86E9	86E9	90AR1082	86E136	86E64	86N287	86E64	36E60	50AW3	35K3	85K5	33D1G		88H139	86E4	63D1G	50AW5	86E136	86E64	86E64	86E64	86E64	75LM48	165011
_	Qty.	-	-	-	-	-	-	-	-	~ -	2	28 FT. 8		-		-	-	-	4	-	-	-	-	-	7	က
	Name of Part	CONNECTOR-TUBE	CONNECTOR-TUBE	CONNECTOR-TUBE	CONTROL VALVE	TEE	ELBOW	CONNECTOR-TUBE	ELBOW	ELBOW	NUT	TUBE	TUBE	NIPPLE	REGULATOR-PRESSURE	WITH/GAUGE (For Repair)	CONNECTOR-TUBE	NIPPLE	NUT	TEE	ELBOW	ELBOW	ELBOW	ELBOW	SCREW	O-RING
Rof	No.	30	31	32	* 33	35	36	37	38	33	41	43	44	46	47		20	51	29	99	61	62	63	64	92	99
	Part No.	75LM51	91B70	63D1G	64G3G	86N272	64K1G	86E60	90AR261	64G3G	86E64	86N289	86E4	86E60	91B144		86E119	86E60	91B143	63D1G	90AR1034	86E64	86E4	64G3G	86N287	86N287
	Qty.	4	-	-	_	-	-	-	7	-	-	_	7	-	7		-	_	-	_	-	-	-	-	-	_
	Name of Part	SCREW	VALVE-SOLENOID	NIPPLE	TEE	CONNECTOR	CROSS	ELBOW	VALVE-CHECK	TEE	ELBOW	ORIFICE	CONNECTOR-TUBE	ELBOW	VALVE-SOLENOID		TEE	ELBOW	VALVE-SOLENOID	NIPPLE	VALVE-CONTROL	ELBOW	CONNECTOR-TUBE	TEE	CONNECTOR-TUBE	CONNECTOR-TUBE
Ą	S S	←	c	4	က	9	ω	တ	7	12	13	14	15	16	17		19	50	21	22	23	24	52	56	28	53

* For Repair of U-Cup (Piston Seal), order Part Number 2117904. For Repair of O-Ring (Top Plate), order Part Number 2117905.

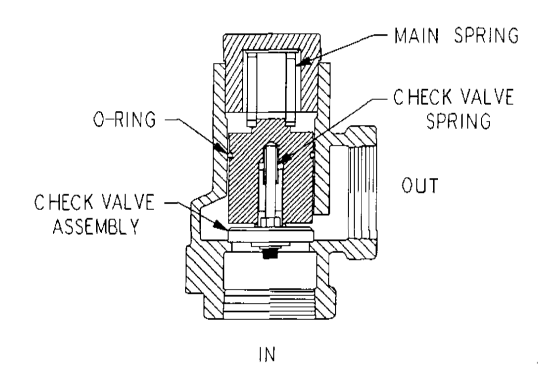


COMPRESSOR BASE GROUP

B/M: 200EAQ4017

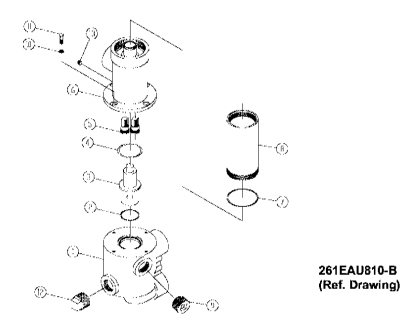
Ref.			
No.	Name of Part	Qty.	Part No.
1	SCREW	2	655EG220
2	LOCKWASHER	4	95B8
3	NUT	4	50B8
4	ISOLATOR-VIBRATION	4	49C48
5	SCREW	8	75LM135
6	NUT	8	50AW35
7	BASE	1	206EAQ285
8	NUT	8	50B8
9	LOCKWASHER	8	95B8
10	SCREW	8	655EG140
11	WASHER	4	95A8
12	SCREW	2	655EG240
*	KEY-SQUARE	1	35B243

^{*} Not shown on drawing



MINIMUM PRESSURE VALVE

Name of Part	Qty.	Part No.	
MINIMUM PRESSURE VALVE ASSEMBLY	1	200EBM527	
REPAIR KIT	1	2116854	
O-RING	1		
SPRING, CHECK VALVE	1		
CHECK VALVE ASSEMBLY	1		
SPRING, MAIN	1		

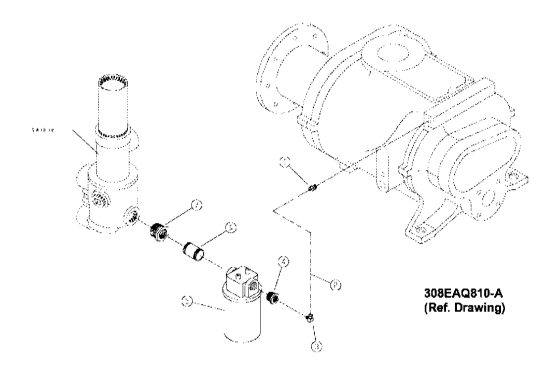


FILTER ASSEMBLY (WITH 150° F ELEMENT – STANDARD)

B/M: 300EAQ2045

Ref.			
No.	Name of Part	Qty.	Part No.
1	MANIFOLD-OIL	1	200EAU116
2	O-RING	1	25BC127
3	ELEMENT		
	150° F (Standard)	1	2117382
	140° F (Optional)	1	2117381
	160° F (Optional)	1	2117383
	180° F (Optional)	1	2118384
4	O-RING	1	25BC175
5	CARTRIDGE-FILTER	2	2116640
6	MANIFOLD-OIL	1	201EAU116
7	O-RING	1	25BC380
* 8	BODY-OIL FILTER	1	200EDM032
9	PLUG	1	64B7
10	LOCKWASHER	4	95B3
11	SCREW	4	655ED050
12	PLUG	1	64 AA 2
13	PLUG	1	64AC2

^{*} For repair of Filter Element, order Part Number 201EDM369.

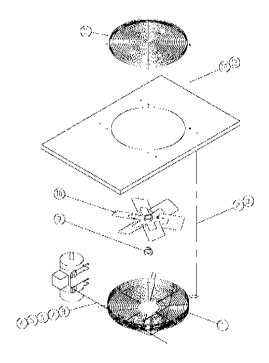


DISCHARGE BEARING OIL FILTER MOUNTING

B/M: 307EAQ4017

Re	•		
<u>No</u>	. Name of Part	Qty.	Part No.
1	CONNECTOR-TUBE	1	86N327
2	TUBE	6	85K5
3	ELBOW	1	86N328
4	BUSHING	1	64E10G
* 5	FILTER-OIL	1	26C27
6	NIPPLE	1	63G2G
7	BUSHING-PIPE	1	64E8

^{*} For repair of Filter Element, order Part Number 2116128.



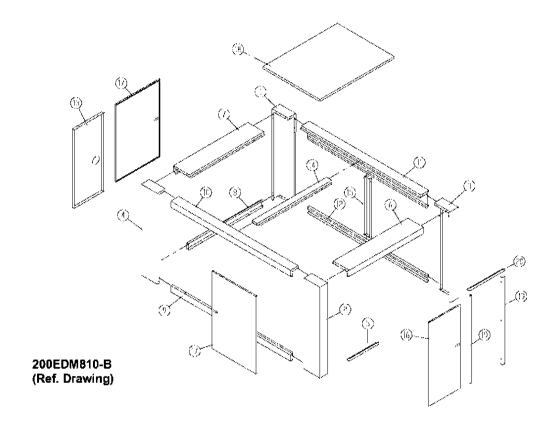
262EAU810 (Ref. Drawing

ENCLOSURE VENT FAN ASSEMBLY (WATER COOLED ONLY)

B/M: 300EBQ4017

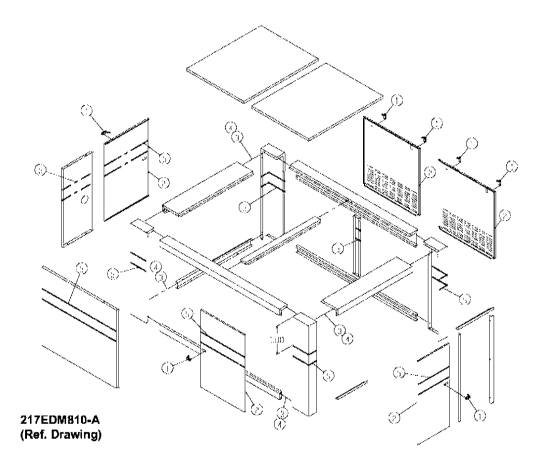
Ref.			
No.	Name of Part	Qty.	Part No.
1	GUARD-FAN	1	202ECM393
2	SCREW -FLANGED	4	75K48
3	WASHER	4	95A5
4	SCREW	4	75A35
5	RETAINER	4	2014731
6	WASHER	4	95A2
7	LOCKWASHER	4	95B2
8	NUT	4	50B2
9	BUSHING-SHEAVE	1	22G27
10	FAN	1	202ECM701
11	GUARD-FAN	1	200ECM393
12	SCREW -FLANGED	4	75LM51
13	NUT	4	50AW5

For Fan Motor part number, see page 33.



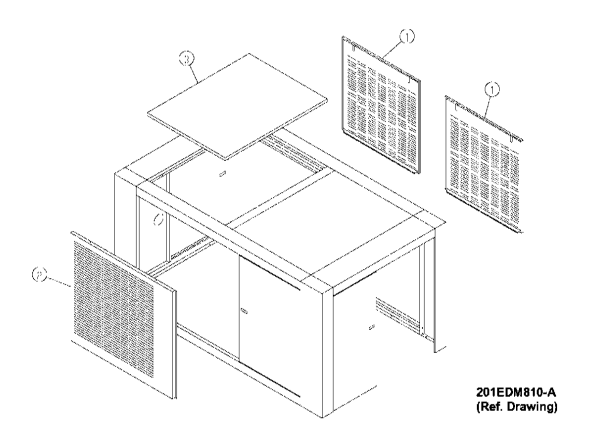
ENCLOSURE

Def			B/M: 200EDM4023
Ref. No.	Name of Part	Qty.	Part No.
1	POST	1	200EDM313
2	POST	1	201EDM313
3	POST	1	202EDM313
4	POST	1	203EDM313
5	FRAME	1	200EDM314
6	FRAME	1	201EDM314
7	FRAME	1	202EDM314
8	FRAME	1	203EDM314
9	FRAME	1	204EDM314
10	FRAME	1	205EDM314
11	FRAME	1	206EDM314
12	FRAME	1	207EDM314
13	BRACE	1	200EDM326
14	BRACE	1	201EDM326
15	BRACE	1	202EDM326
16	DOOR-CANOPY	1	200EDM334
17	DOOR-CANOPY	2	201EDM334
18	PANEL	1	203EDM216
19	BRACKET	2	201EDM142
20	BRACKET	1	202EDM142



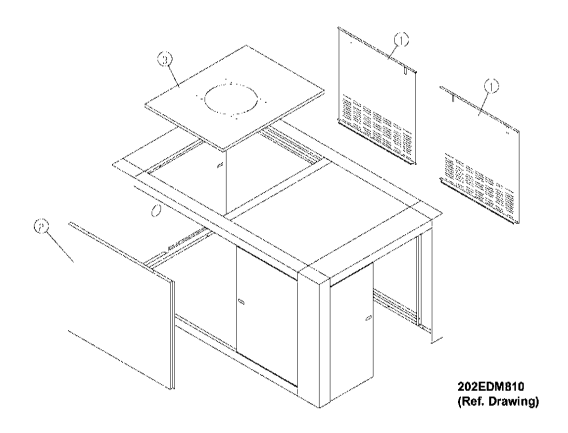
ENCLOSURE - HARDWARE

			B/M: 208EDM4017
Ref. No.	Name of Part	Qty.	Part No.
	1.4704	_	A.15
1	LATCH	7	31D51
2	SEAL	75 FT.	32E12
3	SCREW -FLANGED	90	75LM51
4	NUT	82	50AW5
5	DECAL	6	203ESO077



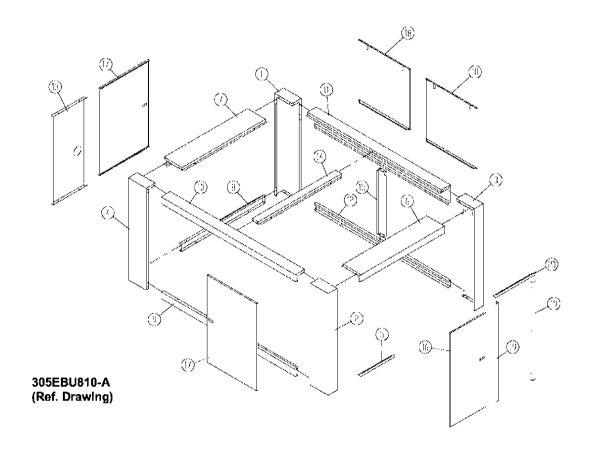
ENCLOSURE - AIR COOLED PANELS

B/M: 201EDM4023 Ref. No. Name of Part Qty. Part No. 2 200EDM216 1 PANEL 2 PANEL 1 202EDM216 3 PANEL 1 203EDM216



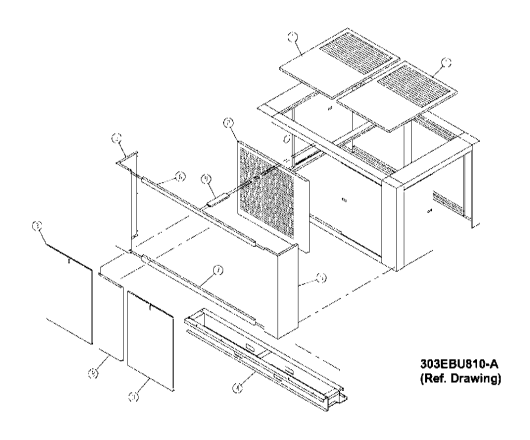
ENCLOSURE - WATER COOLED PANELS

B/M: 202EDM4023 Ref. Name of Part No. Qty. Part No. 1 PANEL 2 201EDM216 2 PANEL 1 204EDM216 3 PANEL 205EDM216 1



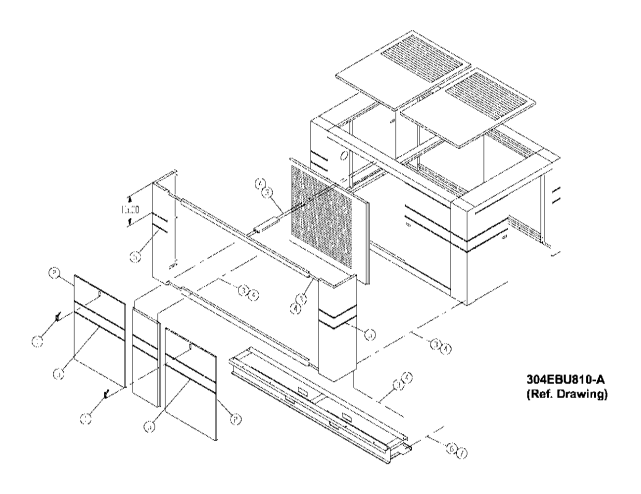
ENCLOSURE - BASIC QUIET

- <i>-</i>			B/M: 302EBU4023
Ref. No.	Name of Part	Qty.	Part No.
-1101	(turno or t ure	ш.у.	T UIT ITO
1	POST	1	200EDM313
2	POST	1	201EDM313
3	POST	1	202EDM313
4	POST	1	203EDM313
5	FRAME	1	200EDM314
6	FRAME	1	201EDM314
7	FRAME	1	202EDM314
8	FRAME	1	203EDM314
9	FRAME	1	204EDM314
10	FRAME	1	205EDM314
11	FRAME	1	206EDM314
12	FRAME	1	207EDM314
13	BRACE (MOTOR SIDE)	1	300EBU326
14	BRACE	1	201EDM326
15	BRACE	1	202EDM326
16	DOOR (CONTROL SIDE)	1	301EBU334
17	DOOR	2	300EBU334
18	PANEL (QUIET)	2	304EBU216
19	BRACKÈT	2	201EDM142
20	BRACKET	1	202EDM142



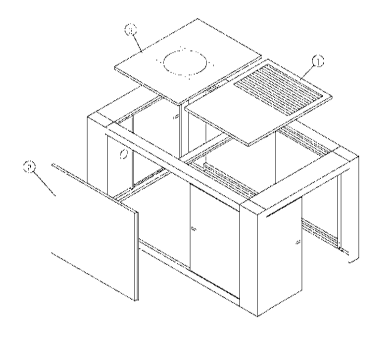
AIR COOLED QUIET BAFFLE

			B/M: 301EBU4023
Ref. No.	Name of Part	Qty.	Part No.
1	PANEL (TOP AIR INLET)	2	300EBU216
2	PANEL	1	202EDM216
3	PANEL	2	305EBU216
4	BASE	1	300EBU285
5	POST	2	300EBU313
6	FRAME	1	300EBU314
7	FRAME (BAFFLE BOTTOM)	1	301EBU314
8	BRACE (BAFFLE SIDE)	1	301EBU326
9	BRACE	1	205EAU326



AIR COOLED QUIET BAFFLE HARDWARE

B/M: 303EBU4023 Ref. Name of Part No. Qty. Part No. 1 LATCH 2 31D51 2 SEAL..... 25 32E12 3 SCREW 30 75LM51 4 NUT 50AW5 30 DECAL 203ESO077 5 4 6 SCREW 4 75LM135 7 NUT 4 50AW35

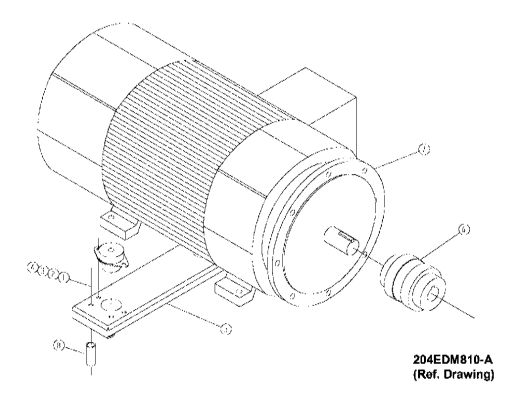


302EBU810-A (Ref. Drawing)

ENCLOSURE - WATER COOLED QUIET

B/M: 300EBU4023 Ref. Name of Part No. Qty. Part No. PANEL (TOP AIR INLET)..... 1 1 300EBU216 2 PANEL 1 302EBU216 PANEL 3 1 301EBU216

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



MAIN MOTOR GROUP

Ref.				
<u>No.</u>	Name of Part	Qty.	Part No.	Part No.
	MOTOR FRAME		404 & 405	444 - 449
1	WASHER	4	95A7	95A7
2	LOCKWASHER	4	95B7	95B7
3	NUT	4	50B7	50B7
4	SCREW	4	655EF180	655EF140
5	SUPPORT-MOTOR	1	201EDM620	200EDM620
6	COUPLING-FLEXIBLE (Drive)	1	51L29	51L30
7	MOTOR	1	See Page 33	See Page 33
8	NIPPLE	4	63AM12X32G	63AM12X22G

NOTE: Drive Coupling – Repair Cushions – ECK77781 (See page 44)

51L29 Coupling (2-1/8 Motor Shaft Diameter)

51L30 Coupling (2-3/8 Motor Shaft Diameter)

MOTOR GROUP (MAIN DRIVE MOTORS)

Name of Part	Full Voltage 125 HP Part No.	Full Voltage 150 HP Part No.	Wye Delta 125 HP Part No.	Wye Delta 150 HP Part No.		
		EN DRIP PROOF				
		(60 HZ – ODP)	0.40.40.40.5	04040400		
MOTOR, 200V	24CA3794	24CA3798	24CA3495	24CA3496		
MOTOR, 230V	24CA3795	24CA3799	24CA3370	24CA3373		
MOTOR, 460V	24CA3796	24CA3374	24CA3371	24CA3374		
MOTOR, 575V	24CA3797	24CA3801	24CA3372	24CA3375		
OPEN DRIP PROOF						
(60 HZ – ODP - HIGH EFFICIENCY)						
MOTOR, 200V	24CA3802	24CA3806	24CA3498	24CA3499		
MOTOR, 230V	24CA3803	24CA3807	24CA3376	24CA3379		
MOTOR, 460V	24CA3804	24CA3808	24CA3377	24CA3380		
MOTOR, 575V	24CA3805	24CA3809	24CA3378	24CA3381		
		ENCLOSED FAN CO	OLED			
	· ·	(60 HZ – TEFC)				
MOTOR, 200V	24CA3810	24CA3814	24CA3501	24CA3502		
MOTOR, 230V	24CA3811	24CA3815	24CA3382	24CA3385		
MOTOR, 460V	24CA3812	24CA3816	24CA3383	24CA3386		
MOTOR, 575V	24CA3813	24CA3817	24CA3384	24CA3387		
TOTALLY ENCLOSED FAN COOLED (60 HZ – TEFC - HIGH EFFICIENCY)						
MOTOR, 200V	24CA3818	24CA3822	24CA3504	24CA3505		
MOTOR, 230V	24CA3819	24CA3823	24CA3388	24CA3391		
MOTOR, 460V	24CA3820	24CA3824	24CA3389	24CA3392		
MOTOR, 575V	24CA3821	24CA3825	24CA3390	24CA3393		

MOTOR GROUP (FAN MOTORS)

AIR COOLED FAN MOTOR (COOLING MODULE) (T.E.F.C., 3 HP, 1200 RPM, 60 HZ., 1.33 S.F.)

VOLTAGE	PART NO.
MOTOR, 200V	24CA4259
MOTOR, 230V	24CA4260
MOTOR, 460V	24CA4260
MOTOR, 575V	24CA4261

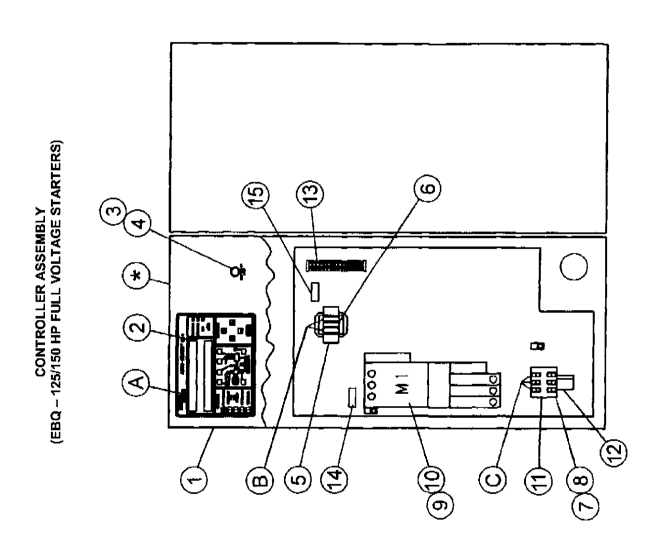
WATER COOLED FAN MOTOR (ENCLOSURE VENT FAN) (T.E.F.C., 1200 RPM, 60 HZ., 1.0 S.F.)

PART NO.	HP
24CA4177	1/4
24CA2464	1/4
24CA2464	1/4
24CA4178	1/4
	24CA4177 24CA2464 24CA2464

OVERLOAD RELAY HEATER CONVERSION LISTING

Refer to Motor Nameplate "Amperage" and Decal in Control Panel for Selection of Overload Relay Heater Packs

CUTLER-HAMMER PART NUMBER	GARDNER DENVER PART NUMBER
Hoose	04044404
H2002B	24CA4101
H2003B	24CA4102
H2004B	24CA4103
H2005B	24CA4104
H2006B	24CA4105
H2007B	24CA4106
H2008B	24CA4107
H2009B	24CA4108
H2010B	24CA4109
H2011B	24CA4110
H2012B	24CA4111
H2013B	24CA4112
H2014B	24CA4113
H2015B	24CA4114
H2016B	24CA4115
H2017B	24CA4116
H2018	24CA2924
H2019	24CA2925
H2020	24CA2926
H2021	24CA2927
H2022	24CA2893
H2023	24CA2894
H2024	24CA2928



CONTROLLER ASSEMBLY (EBQ - 125/150 HP FULL VOLTAGE STARTERS)

		QTY.	200V	230V	460V	575V
*	ASSEMBLED PANEL - ES: NEMA 12	-	N/A	N/A	218EDP466	219EDP466
*	ASSEMBLED PANEL - ES: NEMA 4	-	N/A	N/A	220EDP466	221EDP466
*	ASSEMBLED PANEL - ES+: NEMA 12, W/O Current Monitor	-	N/A	N/A	214EAQ466	215EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 4, W/O Current Monitor	-	N/A	N/A	216EAQ466	217EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 12, With Current Monitor	-	N/A	N/A	240EAQ466	241EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 4, With Current Monitor	-	N/A	N/A	242EAQ466	243EAQ466
<	FUSE, CONTROL BOARD (1A, AGC)	-	N/A	N/A	24CA2932	24CA2932
60	FUSE, TRANSFORMER PRIMARY (-A, FNQ-R)	2	N/A	N/A	24CA2783 (3A)	24CA3722 (2.25A)
O	FUSE FAN MOTOR					
	AIR COOLED (-A, LP-CC)	6	N/A	N/A	24CA4094 (8A)	24CA4092 (6A)
	WATER COOLED (-A, LP-cc)	ဗ	N/A	N/A	24CA4090 (3A)	24CA4090 (3A)
-	CONTROL BOX.	-	N/A	N/A	200EDM179	200EDM179
2	ES CONTROLLER	-	N/A	N/A	202EAP1173	202EAP1173
	ES+ CONTROLLER	-	N/A	N/A	200EAU1173	200EAU1173
63	OPERATOR	-	N/A	N/A	24CA2907	24CA2907
4	CONTACT BLOCK	-	N/A	N/A	24CA2908	24CA2908
5	TRANSFORMER	-	N/A	N/A	2116287	2116288
9	FUSE	-	N/A	N/A	24CA3729	24CA3729
7	STARTER	-	N/A	N/A	24CA4134	24CA4134
00	COIL-STARTER	-	N/A	N/A	2115950	2115950
o	STARTER-MAIN MOTOR	-	N/A	N/A	24CA3490	24CA3490
10	COIL	-	N/A	N/A	2115952	2115952
7	FUSEHOLDER	-	N/A	N/A	24CA4098	24CA4098
12	OVERLOAD RELAY	-	A/A	N/A	24CA4086	24CA4086
13	TERMINAL BLOCK	9	N/A	N/A	24CA2633	24CA2633
4	TRANSFORMER (See Note Below)	-	N/A	N/A	24CA4242	24CA4242
15	TRANSDUCER (See Note Below)	-	N/A	N/A	24CA4241	24CA4241

NOTE: Used with ES+ with Current Monitoring Units Only.

CONTROLLER ASSEMBLY (EBQ – 125/150 HP WYE DELTA STARTERS) (<u>6</u> **(1)** 9 0000 S * 0000 P. 0000 (N) 000 個 Ξ 8 9 96 78 **E** (E) (b) (O **@**

CONTROLLER ASSEMBLY (EBQ – 125/150 HP WYE DELTA STARTERS)

		QTY.	200V	230V	460V	575V
*	ASSEMBLED PANEL - ES: NEMA 12	-	203EDP466	202EDP466	200EDP466	204EDP466
*	ASSEMBLED PANEL - ES: NEMA 4	1	212EDP466	211EDP466	209EDP466	213EDP466
*	ASSEMBLED PANEL - ES+: NEMA 12, W/O Current Monitor	7	202EAQ466	201EAQ466	200EAQ466	203EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 4, W/O Current Monitor	-	209EAQ466	208EAQ466	207EAQ466	210EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 12, With Current Monitor	-	228EAQ466	227EAQ466	226EAQ466	229EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 4, With Current Monitor	-	235EAQ466	234EAQ466	233EAQ466	236EAQ466
4	FUSE, CONTROL BOARD (1A, AGC)	-	24CA2932	24CA2932	24CA2932	24CA2932
Ħ	FUSE, TRANSFORMER PRIMARY (-A, FNQ-R)	7	24CA4093 (7A)	24CA2786 (6A)	24CA2783 (3A)	24CA3722 (2.25A)
ပ	FUSE FAN MOTOR					
	AIR COOLED (-A, LP-CC)	က	24CA4096 (15A)	24CA4096 (15A)	24CA4094 (8A)	24CA4092 (6A)
	WATER COOLED (-A, LP-CC)	ಣ	24CA4093 (7A)	24CA4092 (6A)	24CA4090 (3A)	24CA4090 (3A)
-	CONTROL BOX.	-	200EDM179	200EDM179	200EDM179	200EDM179
2	ES CONTROLLER.	-	202EAP1173	202EAP1173	202EAP1173	202EAP1173
	ES+ CONTROLLER	7	200EAU1173	200EAU1173	200EAU1173	200EAU1173
m		-	24CA2907	24CA2907	24CA2907	24CA2907
4	CONTACT BLOCK	-	24CA2908	24CA2908	24CA2908	24CA2908
2	TRANSFORMER	-	2116286	2116287	2116287	2116288
9	FUSE	-	24CA3729	24CA3729	24CA3729	24CA3729
7	STARTER	-	24CA4134	24CA4134	24CA4134	24CA4134
œ	COIL-STARTER	-	2115950	2115950	2115950	2115950
6	STARTER-MAIN MOTOR	-	24CA3490	24CA3490	24CA3255	24CA3255
10	COIL	ಣ	2115952	2115952	2116555	2116555
7	CONTACTOR	2	24CA3696	24CA3696	24CA3259	24CA3259
12	FUSEHOLDER	-	24CA4098	24CA4098	24CA4098	24CA4098
13	OVERLOAD RELAY	-	24CA4086	24CA4086	24CA4086	24CA4086
4	TERMINAL BLOCK	Ф	24CA2633	24CA2633	24CA2633	24CA2633
15	TRANSFORMER (See Note Below)	-	24CA4242	24CA4242	24CA4242	24CA4242
9	TRANSDUCER (See Note Below)	-	24CA4241	24CA4241	24CA4241	24CA4241

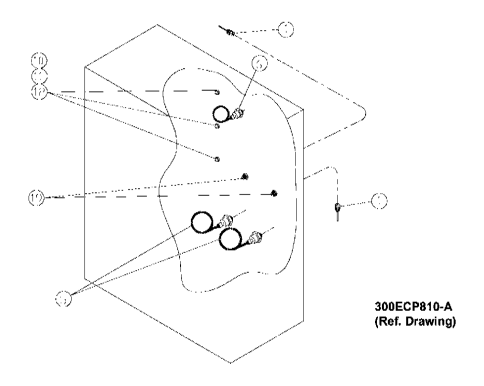
NOTE: Used with ES+ with Current Monitoring Units Only.

CONTROLLER ASSEMBLY (EBQ - LESS MAIN MOTOR STARTER)

		QTY.	2007	230V	460V	575V
			125 HP	125-150 HP	125-150 HP	125-150 HP
•	ASSEMBLED PANEL - ES: NEMA 12	-	223EDP466	222EDP466	222EDP466	224EDP466
*	ASSEMBLED PANEL – ES: NEMA 4	-	227EDP466	226EDP466	226EDP466	228EDP466
*	ASSEMBLED PANEL - ES+: NEMA 12, W/O Current Monitor	-	219EAQ466	218EAQ466	218EAQ466	220EAP466
*	ASSEMBLED PANEL - ES+: NEMA 4, W/O Current Monitor	-	223EAQ466	222EAQ466	222EAQ466	224EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 12, With Current Monitor	-	245EAQ466	244EAQ466	244EAQ466	246EAQ466
*	ASSEMBLED PANEL - ES+: NEMA 4, With Current Monitor	7	249EAQ466	248EAQ466	248EAQ466	250EAQ466
⋖	FUSE, CONTROL BOARD (1A, AGC)	-	24CA2932	24CA2932	24CA2932	24CA2932
m	FUSE, TRANSFORMER PRIMARY (-A, FNQ-R)	2	24CA4093 (7A)	24CA2786 (6A)	24CA2783 (3A)	24CA3722 (2.25A)
O	FUSE FAN MOTOR					
	AIR COOLED (-A, LP-cc)	ಣ	24CA4096 (15A)	24CA4096 (15A)	24CA4094 (8A)	24CA4092 (6A)
	WATER COOLED (-A, LP-cc)	ო	24CA4093 (7A)	24CA4092 (6A)	24CA4090 (3A)	24CA4090 (3A)
-	CONTROL BOX	-	200EDM179	200EDM179	200EDM179	200EDM179
2	ES CONTROLLER.	-	202EAP1173	200EAP1173	202EAP1173	202EAP1173
	ES+ CONTROLLER	-	200EAU1173	200EAU1173	200EAU1173	200EAU1173
က	OPERATOR	-	24CA2907	24CA2907	24CA2907	24CA2907
4	CONTACT BLOCK	_	24CA2908	24CA2908	24CA2908	24CA2908
5	TRANSFORMER	_	2116286	2116287	2116287	2116288
9	FUSE	-	24CA3729	24CA3729	24CA3729	24CA3729
7	STARTER	-	24CA4134	24CA4134	24CA4134	24CA4134
œ	COIL-STARTER	-	2115950	2115950	2115950	2115950
6	CONTROL RELAY.	-	24CA3896	24CA3896	24CA3896	24CA3896
10	FUSEHOLDER	-	24CA4098	24CA4098	24CA4098	24CA4098
£	OVERLOAD RELAY	-	24CA4086	24CA4086	24CA4086	24CA4086
12	TERMINAL BLOCK	7	24CA2633	24CA2633	24CA2633	24CA2633
13	TRANSFORMER (See Note Below)	-	24CA4242	24CA4242	24CA4242	24CA4242
4	TRANSDUCER (See Note Below)	-	24CA4241	24CA4241	24CA4241	24CA4241

NOTE: Used with ES+ with Current Monitoring Units only.

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



MISCELLANEOUS ELECTRICAL PARTS

B/M: 200ECP4007

Ref.				
No.	Name of Part	Qty.	Part No.	
1	PROBE-ELECTRICAL	2	21D264	
5	TRANSDUCER-PRESSURE	2	88H242	
6	SWITCH-VACUUM	1	88H195	
10	NIPPLE	3	24CA4641	
11	O RING	3	24A383	
12	LOCKNUT-CONDUIT	3	24A77	
19	FITTING-ELECTRICAL	2	24CA2865	

IDENTIFICATION AND INSTRUCTION GROUP

B/M: 300EBQ4011

Ref.			D/M. SOULDQ4011
No.	Name of Part	Qty.	Part No.
1	DECAL, OPERATION & MAINTENANCE	1	217ECM077
2	DECAL, WARNING	1	227EAQ077
3	DECAL, PARTS LIST & SERVICE MANUAL	1	204EDE077
4	DECAL, WARNING - ELECTRICAL SHOCK & FIRE	1	314EAQ077
10	DECAL, DANGER - AIR & OIL UNDER PRESSURE	1	212EAQ077
11	DECAL, WARNING - INSPECT OIL RESERVOIR	1	217EAQ077
13	DECAL, NOTICE - USE GENUINE GD PARTS	1	214EAQ077
14	DECAL, NOTICE - USE GENUINE GD PARTS	1	214EAQ077
15	DECAL, CAUTION - DO NOT LIFT	2	208EAQ077
16	DECAL, WARNING - ROTATING MACHINERY	1	211EAQ077
17	DECAL, DANGER-DO NOT BREATHE DISCH. AIR	1	206EAQ077
19	DECAL, GD LOGO - VERT 18-1/2 HIGH	1	69F18
21	DECAL, HEAT EXCHANGE "IN"	1	200ESP077
22	DECAL, HEAT EXCHANGE "OUT"	1	201ESP077
23	DECAL, ELECTRA-SAVER II	1	201ECP077
24	DECAL, ELECTRA-SAVER II	1	200ECP077
26	DECAL - MADE IN USA	1	69F64
28	DECAL, WARNING - OIL FILL & ELECTRICAL	1	240EAQ077
29	DECAL - QUALITY WITHOUT QUESTION	1	251EAQ077
30	TAG-INSTRUCTION - ES+ SPEEDY REFERENCE	1	300EAQ304
31	TAG-INSTRUCTION - ES+ SPEEDY REFERENCE	1	301EAQ304
32	POCKET	1	200EAQ1304

REPAIR KITS

Your Gardner Denver rotary screw compressor is designed and manufactured for many years of reliable operation. All components are engineered to exacting specifications, which will function together as a system to provide maximum efficiency. To insure the continuing integrity of compressor operation, use only original quality genuine Gardner Denver replacement parts and accessories.

Name of Part	Qty.	Part No.
ROUTINE MAINTENANCE KIT (Heavy Duty Air Filter)		308EAQ6013
ELEMENT, AIR FILTER	2	2117151
ELEMENT, OIL FILTER	3	201EDM369
ELEMENT, OIL FILTER	3	2116128
ELEMENT, OIL FILTER	J	2110120
PERIODIC MAINTENANCE KIT (Inlet Valve)		301EAQ6013
O-RING	1	25BC298
SPRING	1	78W62
SPRING	1	78W61
O-RING	1	25AM30
RETAINING RING	1	74D89
GASKET ELIMINATOR	1	25BC256
PERIODIC OVERHAUL KIT		300EBQ6013
GASKET KIT	1	301EBQ6013
OIL SEAL KIT	1	200SSQ6007
ROLLER BEARING	2	12BA126
ROLLER BEARING	1	12BA138
ROLLER BEARING	1	12BA192
SPRING	1	78W89
0.4.01/57.1/17		0045500040
GASKET KIT		301EBQ6013
PERIODIC MAINTENANCE KIT (Inlet Valve)	1	301EAQ6013
SHIM SET	1	77C36
SHIM SET	1	77H50
GASKET ELIMINATOR	1	25BC256
OIL SEPARATOR KIT		202EDP6013
OIL SEPARATOR	1	55B44
GASKET ELIMINATOR	1	25BC256
LUBRICANT (Oil Seal Grease)	1	2116755
OIL SEAL KIT		200SSQ6007
SHIM SET	3	77H54
WEAR SLEEVE	1	80M28
OIL SEAL	1	60DD571
OIL SEAL	1	60DD689
O-RING	1	25BC157
O-RING	1	25BC431
GASKET ELIMINATOR	1	25BC256
CHECK VALVE	1	90AR923

REPAIR KITS (Continued)

Name of Part	Qty.	Part No.
PNEUMATIC CONTROLS AND GAUGES CHECK VALVE CONTROL VALVE PRESSURE REGULATOR PRESSURE GAUGE	2 2 1 1	302EAQ6013 90AR261 90AR1034 90AR1082 88H139 2116732
ELECTRICAL CONTROL GROUP	1 1 2 2 1	306EAQ6013 91B70 91B143 91B144 21D264 88H242 88H195
DRIVE COUPLING KITCUSHIONS	6	ECK77781 2109116
LUBRICANT (AEON 9000SP)	1 1	28H109 28H110
TOUCH-UP PAINT	1 1 1	28H76 28H84 28H83
WEAR SLEEVE INSTALLATION/REMOVAL KIT PULLER PULLER PLATE SCREW SCREW GUIDE TOOL	1 1 1 2 1	200SSQ4017 200SSQ219 200SSQ340 655EE030 655ED120 75D176 200SSQ450 200SSQ074
WATER TEMPERATURE REGULATOR (Optional)		90AR151
MAGNETIC WATER SHUTOFF VALVE – NEMA 1 (Optional)		EAQ77013
MAGNETIC WATER SHUTOFF VALVE - NEMA 4 (Optional)		EAQ77014



Specifications subject to change without notice.

Copyright © 1999 Gardner Denver, Inc. Litho in U.S.A.

http://www.gardnerdenver.com mktg@gardnerdenver.com

For additional Information contact your local representative or



Gardner Denver Compressor and Pump Division, 1800 Gardner Expressway, Quincy, Illinois 62301 Customer Service Department Telephone: (800) 682-9868 FAX: (217) 224-7814

Sales and Service in all major cities.

For parts information, contact Gardner Denver, Master Distribution Center, Memphis, TN Telephone: (800) 245-4946 FAX: (901) 542-6159