

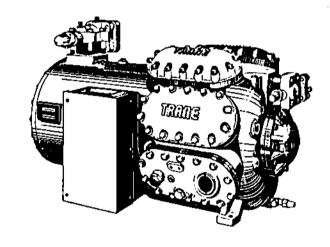
Unit Parts

HCOM-UP-2E

Library	Service Literature
Product Section	Refrigeration
Product	Compressor-Condensing Unit
Model	нсом
Literature Type	Unit Parts
Sequence	28
Date	October 1987
File No.	SV-RF-COM-HCOM-UP-2E-1087
Supersedes	SV-RF-COM-HCOM-UP-2D-687

Semi-Hermetic Reciprocating Compressor

Literature Change Changed VAL-80 to VAL-60 Added Undersized Rod & Bearing



Model E, 4-5-6-8 Cylinder Designs A,B,C,D,E,F,G,J & K

IMPORTANT

The pistons and crankshafts used in model "E" Compressors have been redesigned. The part numbers have not changed as the redesigned parts are directly interchangeable with the earlied style.

To accurately identify the changes and for further information refer to Service Bulletin HCOM-SB-70A.

This parts list is designed for ease of parts selection. Wherever possible, the parts list allows parts selection without the use of the Trane model number. Parts may be selected from the illustrations and/or tables from the parts index located at the back of the parts list.

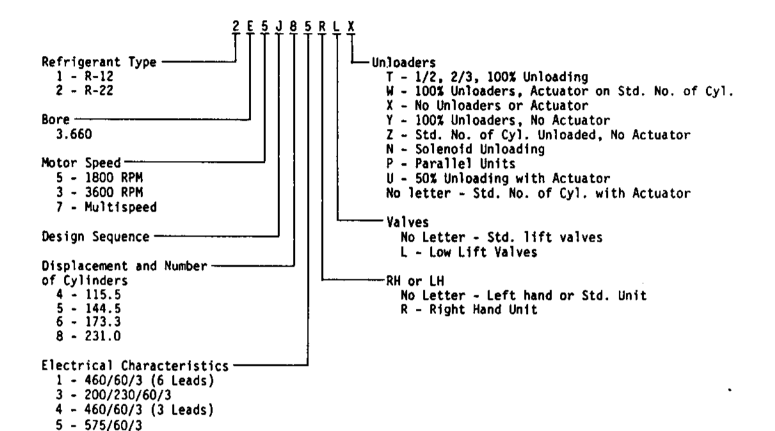
Contact your local Trane parts distributor for assistance or identification of any parts not identified in this parts list.

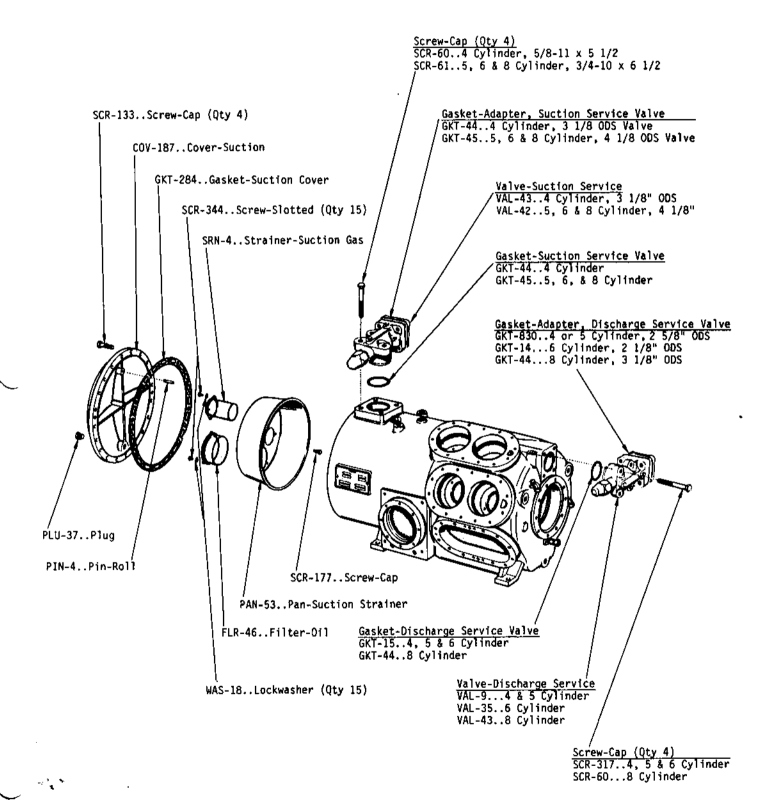
Since The Trane Company has a policy of continuous product improvement and parts standardization, it reserves the right to change specifications and design without notice. This parts list identifies known standardized parts and other parts changed by standardization. The installation and servicing of this equipment should be done by qualified, experienced techniciars.

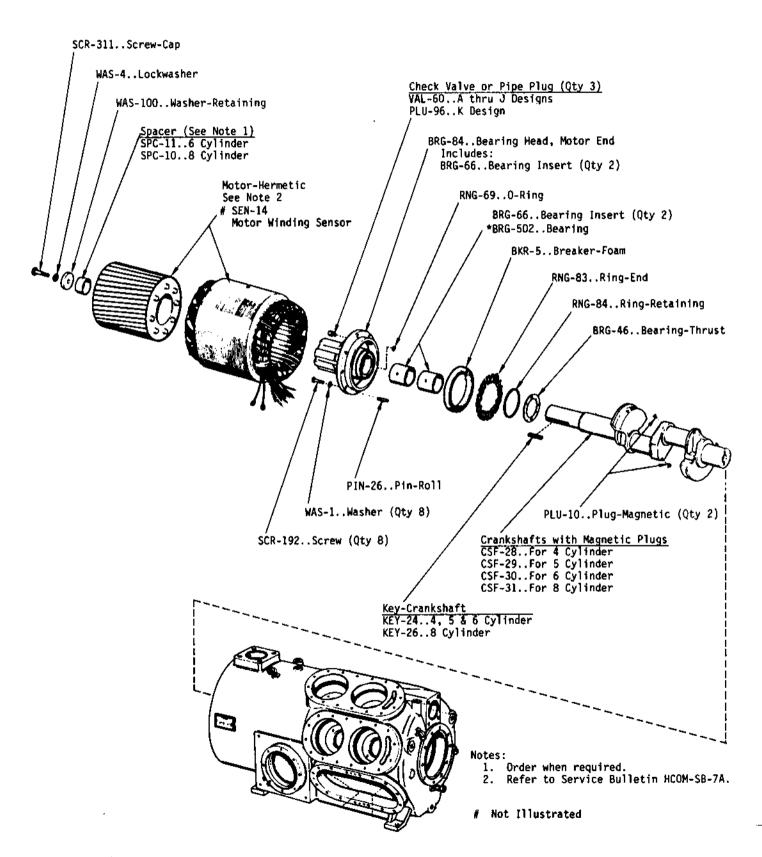
Model Number Description

8 - 200/230/460/60/3

Trans products are identified by a multiple character model number that precisely identifies a particular type of unit. An explanation of the alphanumeric model number is shown below. It will enable the owner or Service Engineer to define operation, components and accessories.

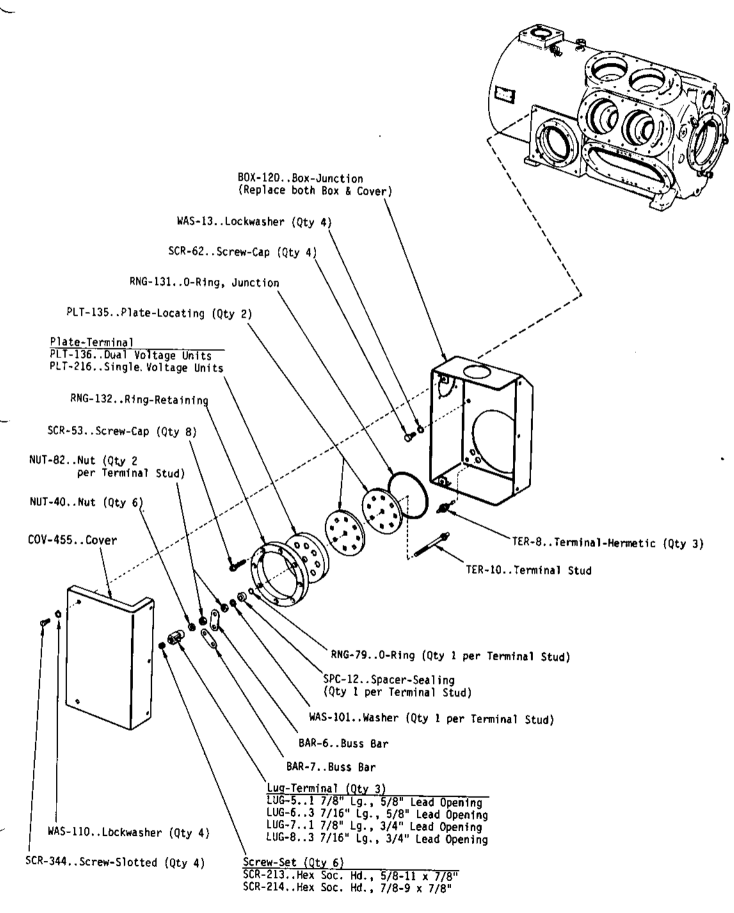


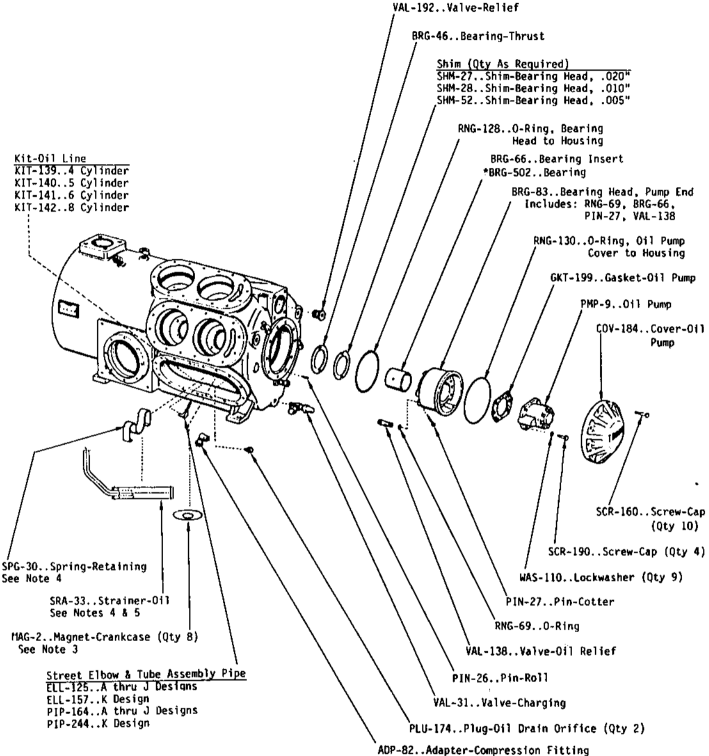




Undersized Bearing. Used on remanufactured compressors.
 Bearing must be used in conjunction with undersized crankshaft.
 See Service Bulletin..HCOM-SB-59.

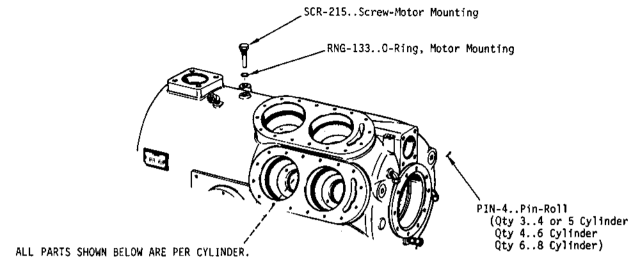
Junction Box Assembly



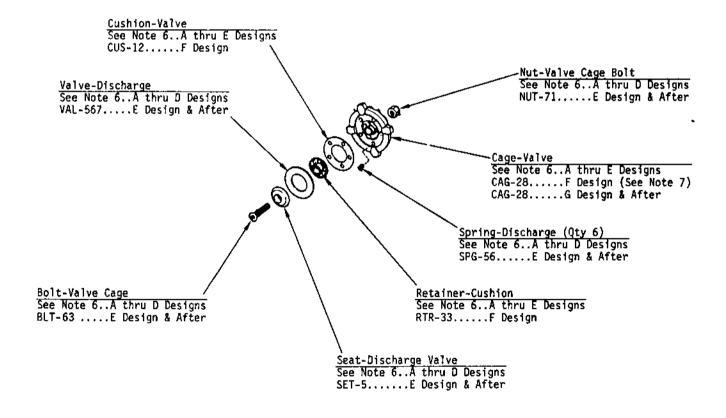


Notes:

- Eight Magnets have been added to the compressor crankcase to catch loose iron particles. These magnets should be added during compressor rebuild. Refer to Service Bulletin HCOM-SB-70A for magnet mounting locations.
- 4. The oil strainer has been changed from a flat retangular design to a round design. The round oil strainer is a direct replacement for the flat rectangular oil strainer. The round strainer will be located to the side of the compressor crankcase and connects to the existing compression fitting in the compressor housing. The oil strainer spring is not required for the round strainer, but will be kept available for earlier design compressors if needed.
- 5. When replacing Oil Strainer, Elbow Adapter ADP-82, must also be replaced.
- * Undersized Bearing Insert. Used on remanufactured compressors. Bearing insert must be used in conjunction with undersized crankshaft. SEE SERVICE BULLETIN HCOM-SB-59.



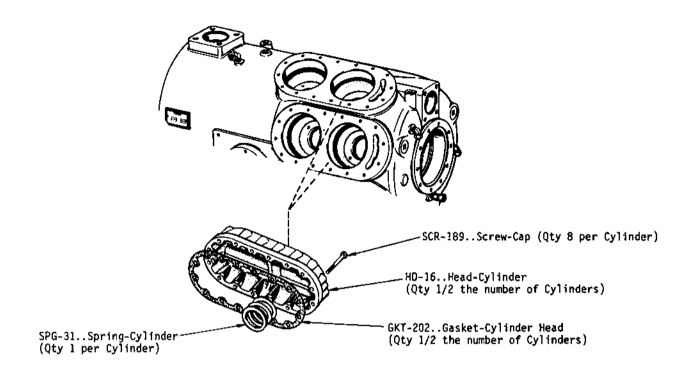
Discharge Valve Assembly Complete...VAL-1090 Consists of items below:



NOTES:

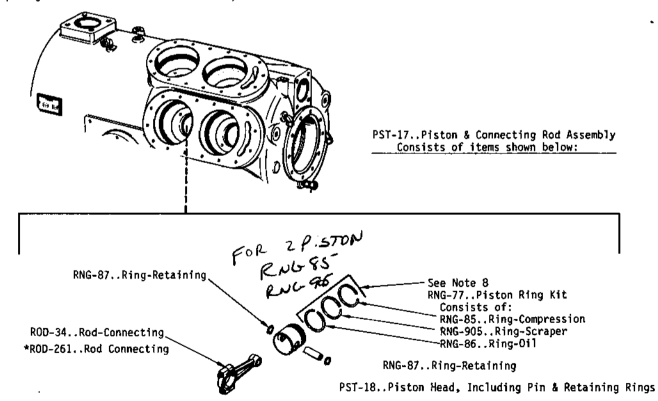
- Component Parts of the Discharge Assembly cannot be ordered separately. When one of these components fails the complete discharge valve assembly must be replaced. The design sequences affected are noted by each component.
- 7. When replacing the discharge valve cage on the F Design Units, the valve cage presently used on the G Design & After (CAG-28) may be used. CAG-28 may be used a a direct replacement for the old cage by omission of the cushion and cushion retainer. These items have been replaced by a gas cushion incorporated into the design of CAG-28.

Cylinder Head Assembly



Piston & Connecting Rod Assembly

(Qty 1 per Cylinder of all items shown below)



* Undersized Rod. Used on remanufactured compressors. Rod must be used in conjunction with undersized crankshaft. See Service Bulletin..HCOM-SB-59.

NOTE:

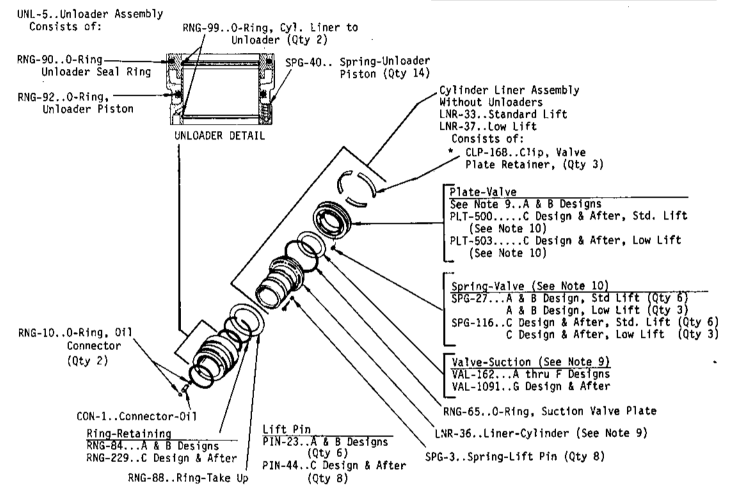
 Ring Kit (RNG-77) Can Service both the three ring & 2 ring piston assembly. The two ring piston used only the Scraper Ring (RNG-905 and Compression Ring (RNG-85).

Cylinder Liner Assembly, With Unloaders

LNR-34..Cylinder Liner Assembly (Std. Lift Valve)
LNR-35..Cylinder Liner Assembly (Low Lift Valve)
Consists of items shown below:

KIT-180..Kit-Cylinder O-Ring (Qty 1 per Cylinder) See Note 11 KIT-54...Kit-Compressor Gasket & O-Ring See Note 12

Cylinder Liner Unloader Requirements			
Number of		No. Req.	
Cylinders	With Unloaders	Without Unloaders	
‡	3	2	
Ĭŏ	, ,	2	
8	5	3	



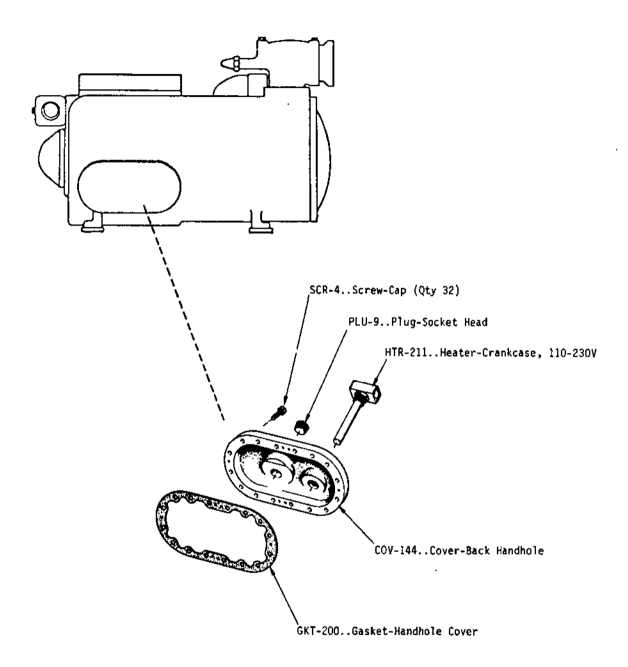
* CLP-168 is a newer style retaining clip used to replace RNG-104. The clips are smaller than the original RNG-104 and should be spaced equal distance on the liner assembly. The new style retaining clips are directly interchangable & may be intermixed on cylinder liner assemblies.

NOTES:

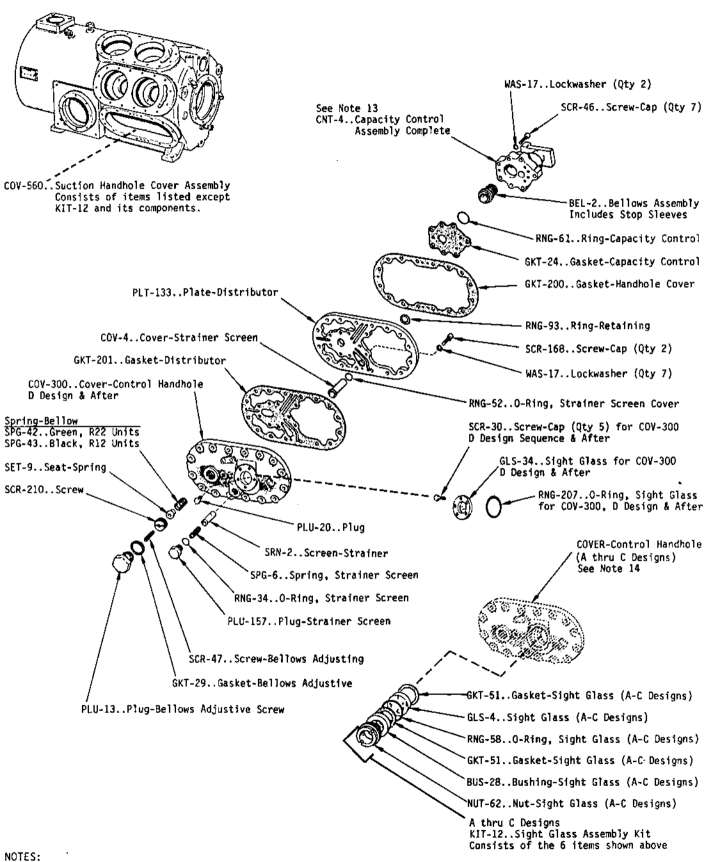
- 9. When the Suction Valve Plate for the A & B Design Sequence Compressor is replaced, the Valve Spring, Suction Valve, Lift Pin & Retaining Ring must also be replaced with E Design Sequence material where referenced.

 If Compressor is C, D or E Design Sequence prior to Compressor Serial NO: 66H08C676, and either Valve Plate or Suction Valve require replacement, both items should be replaced. When replacing the cylinder liner also replace the Suction Valve with VAL-1091. For additional information, See Service Bulletin A43B.
- 10. When replacing valve plate or springs, both must be replaced on units prior to design sequence ${}^{\rm u}{\rm J}^{\rm u}$.
- 11. KIT-180 consists of: RNG-65, RNG-90, RNG-92, RNG-10 (Qty 2), RNG-99 (Qty 2)
- 12. KIT-54 consists of one each: RNG-34, RNG-52, RNG-58, RNG-61, RNG-93, RNG-128, RNG-130, RNG-131, RNG-133, RNG-207, GKT-15, GKT-24, GKT-29, GKT-44, GKT-45, GKT-199, GKT-201, GKT-284; two each: RNG-69, GKT-51, GKT-200; three each: SHM-27, SHM-52; four each: GKT-202; nine each: RNG-38, RNG-79.
- Note: One KIT-54 and required number of KIT-180 (Depending on the number of Compressor Cylinders), are required for Complete Compressor Overhaul. KIT-180 IS NOT INCLUDED IN KIT-54.

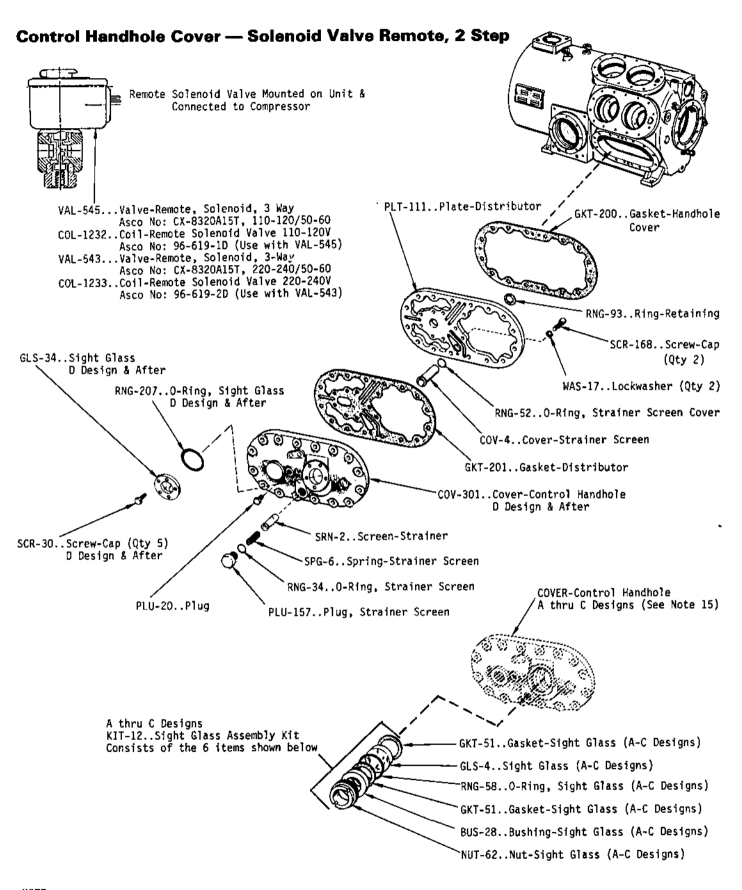
Back Handhole Cover



Handhole Cover - Suction Control



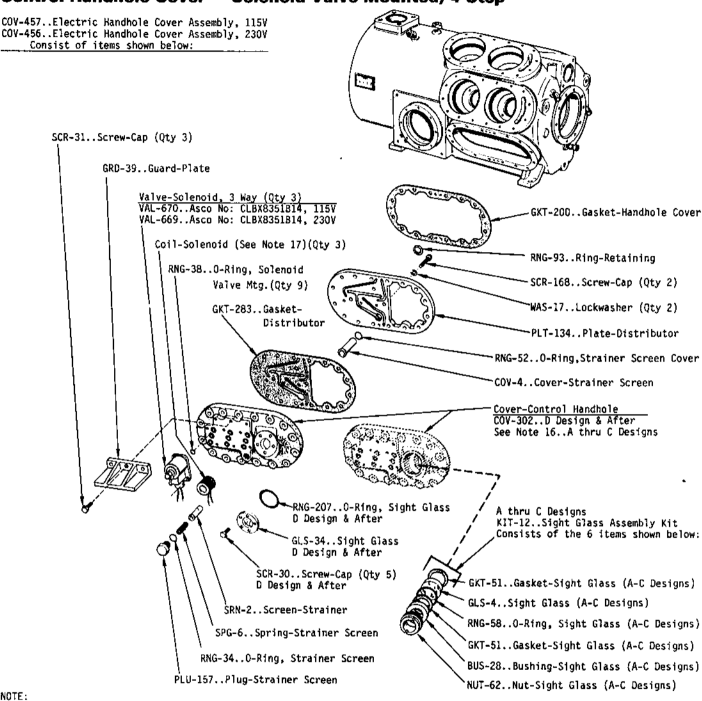
- NU!ES: 13. CNT-4 Consists of: BEL-3, RNG-61, GKT-24, SPG-42, SPG-43 & SET-9.
 - 14. The Older Cover(Designs A-C) with Threaded Sight Glass has been obsoleted. However, replacement parts are shown in the illustration. If the older cover is to be replaced order COV-300.



NOTE:
15. The older cover with Threaded Sight Glass has been obsoleted. However for replacement parts see illustration, GKT-200, WAS-17, RNG-93, SCR-168, COV-4, GKT-201, SCR-210, PLU-20, SPG-6, RNG-34, PLU-157, PLU-157, KIT-12 & PLT-111 are available for replacements. If the older cover is to be replaced, order the following: GKT-200, RNG-52, GKT-201, RNG-34, RNG-207, GLS-34,

SCR-30 & COV-301.

Control Handhole Cover — Solenoid Valve Mounted, 4 Step



NOTE:

- The older cover with threaded Sight Glass has been obsoleted. However replacements are available see illustration: GKT-200, WAS-17, RNG-93, SCR-168, RNG-52, COV-4, KIT-12, RNG-38, VAL-670, VAL-669, COL-70, COL-65, COL-824, COL-825, COL-2544, COL-2545, GRD-39, SCR-31, GKT-283 & PLT-134. If the older cover is to be replaced order: GKT-200, RNG-207, GLS-34, SCR-30, RNG-52, RNG-34, RNG-38, COV-302 & GKT-283.
- 17. The Asco Number and Voltage from Valve on Compressor must be known to order correct replacement. Not Interchangeable. COL-70....Coil-Solenoid, Asco No: 64-982-4, 115V, 50-60 Cycle (Use with Asco Valve no: 831551, 115 Volt) COL-65....Coil-Solenoid, Asco No: 64-982-5, 230V, 50-60 Cycle (Use with Asco Valve No: 831551, 230V) COL-824...Coil-Solenoid, Asco No: 99-216-1D, 115V, 50-60 Cycle (Use with Asco Valve No: CLBX8351B14, 115V) COL-825...Coil-Solenoid, Asco No: 99-216-2D, 230V, 50-60 Cycle (Use with Asco Valve No: CLBX8351B14, 230V) COL-2544..Coil-Solenoid, Product Engineer for use on VAL-669, 230V 50-60 Cycle COL-2545..Coil-Solenoid, Product Engineer for use on VAL-670, 115V 50-60 Cycle

Parts Index

THIS IS A LISTING OF THE PART NUMBERS CONTAINED IN THE PARTS LIST AND IS IN ALPHA-NUMERIC ORDER TO MAKE PARTS IDENTIFICATION EASIER. THIS INDEX PROVIDES PART NUMBER, DESCRIPTION OF THE PART, QUANTITY AND WHETHER THE PART IS RECOMMENDED FOR LOCAL STOCK.

		Ю.	
PART NO.		REQ.	RSP
ADF-82	ADAPTER-COMPRESSION ELBOW, 5/8" OD X 3/8" MPT (NOT INCLUDED WITH SRA-33)	í	
BAR~5	BUSS BAR, JUNCTION BOX	1	+
BAR-7	BUSS BAR, JUNCTION BOX (SINGLE VOLTAGE UNITS USE 2, DUAL VOLTAGE UNITS USE 4)	AR	4.
BEL-2	BELLOWS ASSEMBLY, INCLUDES BELLOWS STOP SLEEVES INCLUDED WITH CNT-4	1	
BKR-5	BREAKER-FOAM	1	
BLT-63	BOLT-VALVE CAGE FOR E DESIGN AND AFTER	1	
K. K. I 147 SIF	(FOR A THRU D DESIGNS SEE NOTE 6 OF THIS PARTS LIS	T)	
BOX~120	BOX-JUNCTION (REPLACE BOTH BOX AND COVER)	1	
BRG~46	BEARING-THRUST, MOTOR END	2	+
BRG-66	BEARING INSERT FOR BEARING HEAD, MOTOR END	2	+
BRG-66	BEARING INSERT FOR BEARING, PUMP END	1	+
BRG-83	BEARING HEAD, FUMP END (INCLUDES BRG-66, RNG-69, VAL-138 & PIN-27)	1	+
BRG-84	BEARING HEAD, MOTOR END (INCLUDES DRG-66 (QTY 2)	4	+
BRG-502	BEARING-INSERT, UNDERSIZED	AR	+
BOZ-58	BUSHING-SIGHT GLASS, A THRU C DESIGNS, HANDHOLE COVER	Í	
CAG-28	CAGE-VALVE FOR G DESIGN & AFTER	1	
CHG.SO	(FOR A THRU E DESIGNS SEE NOTE 6 OF THIS PARTS LIS		
	(FOR F DESIGN SEE NOTE 7 OF THIS PARTS LIST)	• •	
ELP-168	CLIP, VALVE PLATE RETAINER FOR CYLINDER LINER ASSEMB	LY3	+
CNT4	CAPACITY CONTROL ASSEMBLY COMPLETE	1	+
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INCLUDES THE FOLLOWING: BEL-3, RNG-61, GKT-24, SPG-42, SPG-43, SET-9		
COL-65	COIL-SOLENOID, ASCO NO: 64982-5, 230V, 50/60 CYCLE (USE WITH ASCO VALVE NO: 831551, 230V)	3	
COL-70	COIL-SOLENDID, ASCO NO: 64982-4, 115V, 50/60 CYCLE (USE WITH ASCO VALVE NO: 831551, 115 V)	3	
COL 001	COIL-SOLENGID, ASCO NO: 99-216-1D, 115V, 50/60 CYCLE	. 3	
COL-824	(USE WITH ASCO VALVE NO: CLRX8351B14, 115V)		
COL-825	COIL-SOLENOID, ASCO NO: 99-216-2D, 230V, 50/60 CYCLE (USE WITH ASCO VALVE NO: CLBX8361B14, 230V)	3	
COL-1232	COIL-REMOTE SOLENOID VALVE, 110-120 VOLT, 50/60	1	
CQL-1233	CYCLE, ASCO NO. 96-619-1D (USE WITH VAL-545) COIL-REMOTE SOLENOID VALVE, 220-240 VOLT, 50/60	1	
	CYCLE, ASCO NO. 96-619-2D (USE WITH VAL-543)		
COL-2544	COIL-SOLENDID, PRODUCT ENGINEER FOR USE ON VAL-669, 230V, 50/60 CYCLE	3	
COL-2545	COIL-SOLENDID, PRODUCT ENGINEER FOR USE ON VAL-670, 115V, 50/60 CYCLE	3	
C0N~1	CONNECTOR-OIL, CYLINDER LINER ASSEMBLY	i	
COV-4	COVER-STRAINER SCREEN, HANDHOLE COVER	1	
COV-144	COVER-BACK HANDHOLE	1	
COV~184	COVER-OIL PUMP	1	
COV-187	COVER-SUCTION	1	
COV-300	COVER-CONTROL HANDHOLE FOR D THRU K DESIGNS	1	
	ON A THRU C DESIGNS USE COV-300 WHEN REPLACING		
	COVER COMPLETE OR USE PARTS SHOWN IN ILLUSTRATION WHEN REPLACING ONLY COMPONENT PARTS		
COV-455	COVER-JUNCTION BOX (REPLACE BOTH BOX & COVER)	1	
COV~456	COVER-ELECTRIC HANDHOLE, 230V, COMPLETE	1	
COV-457	COVER-ELECTRIC HANDHOLE, 115V, COMPLETE	1	
COV-560	COVER-SUCTION HANDHOLE ASSEMBLY, COMPLETE (FOR COMPONENT PARTS SEE ILLUSTRATION)	1	
CSF-28	CRANKSHAFT WITH MAGNETIC PLUGS FOR 4 CYLINDER	1	4
CSF-29	CRANKSHAFT WITH MAGNETIC PLUGS FOR 5 CYLINDER	1	+
CSF-30	CRANKSHAFT WITH MAGNETIC PLUGS FOR 6 CYLINDER	1	+
CSF-31	CRANKSHAFT WITH MAGNETIC PLUGS FOR 8 CYLINDER	1	+
CUS-12	CUSHION-VALVE FOR F DESIGN & AFTER (FOR A THRU E DESIGNS SEE NOTE 6 OF THIS PARTS LI	1 ያፑን	
ELL-125	ELBOW-STREET FOR A THRU J DESIGNS	1	
ELL-157	ELBOW-STREET FOR K DESIGN AND AFTER	1	

PART NO.	DESCRIPTION OF PART	REQ.	RSP
FLR-46	FILTER-OIL .	í	+
GKT-14	GASKET-ADAPTER, DISCHARGE SERVICE VALVE (6 CYL.)	1	
GKT-15	GASKET-DISCHARGE SERVICE VALVE (4,5 & 6 CYL.)	1	
GKT-24	GASKET-CAPACITY CONTROL, INCLUDED WITH CNT-4		
GKT-29	GASKET-BELLOWS ADJUSTIVE, SUCTION CONTROL HANDHOLE COVER	1	
GKT-44	GASKET-SUCTION SERVICE VALVE (4 CYL.)	1	
	-DISCHARGE SERVICE VALVE (8 CYL.)	í	
	-ADAPTER, SUCTION SERVICE VALVE (4 CYL.)	1	
	-ADAPTER, DISCHARGE SERVICE VALVE (8 CYL.)	1	
GKT-45	GASKET-SUCTION SERVICE VALVE (5,6,8 8 CYL.)	. 1	
EUT EA	-ADAPTER, SUCTION SERVICE VALVE (5,6, & 8 CYL.		
GKT-51	GASKET-SIGHT GLASS, A THRU C DESIGNS, HANDHOLE COVER	2	
GKT-199 GKT-200	GASKET-DIL PUMP GASKET-BACK HANDHOLE COVER	1	
GK 1-200	-HANDHOLE COVER	3	
GKT-201	GASKET-DISTRIBUTOR, HANDHOLE COVER	1	
GKT-202	GASKET-CYLINDER HEAD (QTY 1 PER CYLINDER)	AR	
GKT-283	GASKET-DISTRIBUTOR, ELECTRIC HANDHOLE COVER	1	
GKT-284	GASKET-SUCTION COVER	í	
GKT-830	GASKET-ADAPTER, DISCHARGE SERVICE VALVE (4 & 5 CYL)	i	
GLS-4	SIGHT GLASS FOR A THRU C DESIGNS, HANDHOLE COVER	1	
GLS-34	SIGHT GLASS, D DESIGN AND AFTER, HANDHOLE COVER	1	+
GRD-39	GUARD-PLATE, ELECTRIC HANDHOLE COVER	1	
HD-12	HEAD-CYLINDER (QTY 1/2 THE NUMBER OF CYLINDERS)	AR	
HTR211	HEATER-CRANKCASE, 110-230V, BACK HANDHOLE COVER	1	
KEY-24	KEY-CRANKSHAFT, 1/2 X 1/2 X 3 1/8 (R-22) UNITS	1	
	FOR 4, 5, OR 6 CYLINDER		
KEY-26	KEY-CRANKSHAFT, 1/2 X 1/2 X 5 3/8 (R-22) UNITS	1	
by Harana a pro-	FOR 8 CYLINDER		
KIT-12	KIT-SIGHT GLASS ASSEMBLY, A THRU C DESIGNS,	í	
K1T~54	HANDHOLE COVER		
K11~54	KIT-COMPRESSOR GASKET & O-RING, SEE NOTE 12 FOR CONSISTS OF	1	
KIT-139	KIT-OIL LINE, 4 CYLINDER	1	
KIT-140	KIT-OIL LINE, 5 CYLINDER	1	
KIT-141	KIT-OIL LINE, & CYLINDER	1	
KIT-142	KIT-OIL LINE, 8 CYLINDER	1	
KIT-180	KIT-CYLINDER O-RING, SEE NOTE 11 FOR THE CONSISTS OF	1	
LNR-33	CYLINDER LINER ASSEMBLY, WITHOUT UNLOADERS, STANDARD LIFT VALVE	AR	
LNR-34	CYLINDER LINER ASSEMBLY, WITH UNLOADERS, STANDARD LIFT VALVE	AR	
LNR-35	CYLINDER LINER ASSEMBLY, WITH UNLOADERS, LOW LIFT VALVE	AR	
LNR~36	CYLINDER LINER	AR	
LNR-37	CYLINDER LINER ASSEMBLY, WITHOUT UNLOADERS, LOW LIFT		
	VALVE		
LUG~5	LUG-TERMINAL, 1 7/8" LG., 5/8" LEAD OPENING	3	
LUG-6	LUG-TERMINAL, 3 7/16" LG., 5/8" LEDN OPENING	3	
LUG-7	LUG-TERMINAL, 1 7/8" LG., 3/4" LEAD OPENING	3	
LUG-8	LUG-TERMINAL, 3 7/16" LG., 3/4" LEAD OPENING	3	
MAG-2	MAGNET-CRANKCASE EIGHT MAGNETS HAVE BEEN ADDED TO THE COMPRESSOR	8	
	CRANKCASE TO CATCH LOOSE IRON PARTICLES. THESE		
	MAGNETS SHOULD BE ADDED DURING COMPRESSOR REBUILD.		
	REFER TO SERVICE BULLETIN HOOM-SB-70A FOR MAGNET		
	MOUNTING LOCATIONS.		
MOTOR	MOTOR-HERMETIC (REFER TO SERVICE BULLETIN HCOM-SB-7A) 1	
NUT-40	NUT-JAM, 1/2-13, JUNCTION BOX	6	+
NUT-62	NUT-SIGHT GLASS, A THRU C DESIGNS, HANDHOLE COVER	1	
NUT~71	NUT-VALVE CAGE BOLT, "E" DESIGN AND AFTER	1	
	(FOR A THRU D DESIGNS SEE NOTE 6 THIS PARTS LIST)		
NUT-82	NUT-HEX, 1/2-13, JUNCTION BOX (SINGLE VOLTAGE UNITS	AR	+
	USE 12, DUAL VOLTAGE UNITS USE 18)		
FAN-53	PAN-SUCTION STRAINER	1	
PIN-4	PIN-ROLL, 3/16 X 1	AR	
PIN-23	PIN-LIFT FOR A & B DESIGNS	6	
PIN-26	PIN-ROLL, 1/8 X 1/2, MOTOR END & PUMP END	2	
PIN-27	PIN-COTTER	1 0	
PIN-44	PIN-LIFT FOR C DESIGN AND AFTER	8	

PART NO.	DESCRIPTION OF PART	REQ.	RSP
PIP-164	PIPE-TUBE ASSEMBLY FOR A THRU J DESIGNS	Í	
PIP-244	PIPE-TUBE ASSEMBLY FOR K DESIGN AND AFTER	1	
PLT-111	PLATE-DISTRIBUTOR, HANDHOLE COVER	1	
PLT~133	PLATE-DISTRIBUTOR, SUCTION CONTROL HANDHOLE COVER	1 1	
PLT-134 PLT-135	PLATE-DISTRIBUTOR, ELECTRIC HANDHOLE COVER ASSY. PLATE-LOCATING, JUNCTION BOX	2	+
PLT~136	PLATE-TERMINAL (FOR DUAL VOLTAGE UNITS)	1	+
1 12.1 1 13.3	JUNCTION BOX	,	
PLT-216	PLATE-TERMINAL (FOR SINGLE VOLTAGE UNITS) JUNCTION BOX	í	+
PLT-500	PLATE-VALVE FOR C DESIGN AND AFTER SEE NOTE 10 OF THIS PARTS LIST (STD. LIFT VALVE) FOR A OR B DESIGN SEE NOTE 9	1	
PLT-503	PLATE-VALVE FOR C DESIGN AND AFTER SEE NOTE 10 OF THIS PARTS LIST (LOW LIFT VALVE) FOR A OR B DESIGN SEE NOTE 9	1	
PLU~9	PLUG-SOCKET HEAD, 1" NPT, BACK HANDHOLE COVER	1	
PLU-10	PLUG-MAGNETIC	2	
PLU-13	PLUG-BELLOWS ADJUSTING SCREW, SUCTION CONTROL HANDHOLE COVER	1	
PLU-20	PLUG-HEX. HD., 1/8", SUCTION CONTROL HANDHOLE COVER	1	
アレリー37	PLUG-HEX HD., 1/4 NPT.	1	
PLU-96	PLUG-PIPE FOR K DESIGN AND AFTER	3	
PLU~157	PLUG-STRAINER SCREEN, SUCTION CONTROL HANDHOLE COVER	1 2	
PLU-174	PLUG-OIL DRAIN ORIFICE	1	+
PMP-9 PST-17	PUMP-DIL PISTON & CONNECTING ROD ASSEMBLY (QTY 1 PER CYL.)	AR	4
PST-18	PISTON HEAD, INCLUDING PIN AND RETAINING RINGS	AR	·
1.37 10	(QTY 1 PER CYLINDER)		
RNG-10	O-RING, DIL CONNECTOR	2	
RNG-34	O-RING, STRAINER SCREEN, HANDHOLE COVER	1	
RNG-38	O-RING, SOLENOID VALVE MOUNTING, ELECTRIC HANDHOLE	9	
RNG-52	COVER O-RING, STRAINER SCREEN COVER, SUCTION CONTROL	1	
RNG-58	HANDHOLE COVER O-RING, SIGHT CLASS, A THRU C DESIGNS, HANDHOLE	í	
ro10 7.4	COVER RING-CAPACITY CONTROL, INCLUDED WITH CNT-4	1	
RNG~61 RNG~65	G-RING, SUCTION VALVE PLATE	í	
RNG-69	O-RING, BEARING HEAD-MOTOR END & PUMP END	ż	4
RNG77	PISTON RING KIT (QTY 1 PER CYLINDER)	AR	
RNG-79	O-RING, JUNCTION BOX (SINGLE VOLTAGE UNITS USE 6 DUAL VOLTAGE UNITS USE 9)	AR	+
RNG-83	RING-END	1	
RNG-84	RING-RETAINING	2	
RNG-85	RING-COMPRESSION FOR PISTON RING KIT	1	
RNG-86 RNG-87	RING-OIL FOR PISTON RING KIT RING-RETAINING, PISTON & CONNECTING ROD ASSEMBLY	1 2	
RNG-88	RING-TAKE UP	r 1	
RNG-90	O-RING, UNLOADER SEAL RING	1	
RNG-92	O-RING, UNLOADER PISTON	+	
RNG-93	RING-RETAINING, HANDHOLE COVER	1	
RNG99	O-RING, CYLINDER LINER TO UNLOADER	2	
RNG-128	O-RING, BEARING HEAD TO HOUSING	1	
RNG-130	O-RING, OIL PUMP COVER TO HOUSING	1	
RNG-131	O-RING, JUNCTION BOX	1	
RNG-133	O-RING, MOTOR MOUNTING RING-RETAINING, JUNCTION BOX	1	4
RNG-132 RNG-207	G-RING, SIGHT GLASS FOR COV-300, D DESIGN & AFTER	4	·
RNG-229	RING-RETAINING FOR C DESIGN & AFTER	i	
RNG-905	RING-SCRAPER FOR PISTON RING KIT	1	
ROD-34	ROD-CONNECTING (QTY) PER CYLINDER)	AR	
ROD-261	ROD-CONNECTING, UNDERSIZED (QTY PER CYLINDER)	AR	
RTR33	RETAINER-CUSHION FOR F DESIGN AND AFTER (FOR A THRU E DESIGNS SEE NOTE 6 OF THIS PARTS LIS		
SCR-4	SCREW-CAP, HEX HEAD, 9/16-12 X 2, BACK HANDHOLE COVER	32	
SCR-30	SCREW-CAP, HEX HD., 1/4-20 X 3/4, D DESIGN & AFTER FOR COV-300	5 3	
SCR-31	SCREW-CAP, HEX. HD., 5716-18 X 778", ELECTRIC HANDHOLE COVER	ı,a	

PART NO.	DESCRIPTION OF PART	REQ.	RSP
SCR-46	SCREW-CAP, 12 FT. HD., 3/8-24 X 1 3/4, SUCTION CONTROL HANDHOLE COVER ASSEMBLY	7	
SCR-47	SCREW-BELLOW ADJUSTING, SUCTION CONTROL HANDHOLE COVER	1	
SCR-53	SCREW-CAP, 12 PT. HD., 7/16-20 X 1 1/4, JUNCTION BOX	8	+
SCR-60	SCREW-CAP, HEX HD., 5/8-11 X 5 1/2, 4 & 8 CYLINDER	8	
SCR~61	SCREW-CAP, HEX HD., 3/4-10 X 6 1/2, 5,6 & 8 CYLINDER	4	
SCR-62	SCREW-CAP, HEX HD., 3/8-16 X 3/4°, JUNCTION BOX	4	
SCR-133	SCREW-CAP, HEX HD., 5/8-11 X 1 3/4	24	
SCR-160	SCREW-CAP, HEX HD., 7/16-14 X 1 1/2	10	
\$CR-168	SCREW-CAP, 12 PT. HD., 3/8-24 X 1, HANDHOLE COVER	2	
SCR-177	SCREW-CAP, HEX SOC. HD., 1/4-28 X 1/2	1	
SCR-189	SCREW-CAP, HEX., 9/16-12 X 3, CYLINDER HEAD ASSY. (QTY 8 PER CYLINDER)		
SCR-190	SCREW-CAP, 12 PT. HD., 5/16-24 X 1	4	
SCR-192	SCREW-CAP, 12 PT HEAD., 1/2-20 X 1 1/4	6	
SCR-210	SCREW, SUCTION CONTROL HANDHOLE COVER	1	
SCR-213	SCREW-SET, HEX SOC HD., 5/8-11 X 7/8", JUNCTION BOX	6 6	
SCR-214	SCREW-SET, HEX SOC HD., 7/8-9 X 7/8", JUNCTION BOX	1	
SCR-215	SCREW-MOTOR MOUNTING SCREW-CAP, HEX. SOC. HD. 3/4-10 X 2	1	
SCR-311 SCR-317	SCREW-CAP, HEX. SUC. HD. 374-10 X 2 SCREW-CAP, HEX HD., 5/8-11 X 4, 4,5 & 6 CYLINDER	4	
SCR-344	SCREW-SLOTTED HEX., NO. 10-32 X 1/2	19	
SEN-14	SENSOR-MOTOR WINDING	í	
SET-5	SEAT-DISCHARGE VALVE FOR E DESIGN AND AFTER	i	
36.1-3	(FOR A THRU D DESIGNS SEE NOTE 6 OF THIS PARTS LIS		
SHM-27		AR	
SHM28	SHIM-BEARING HEAD, .010*	AR	
SHM-52	SHIM-DEARING HEAD, .005*	AR	
SPC-10	SPACER FOR 8 CYLINDER (USE ONLY WHEN REQUIRED)	1	
SPC-11	SPACER FOR 6 CYLINDER (USE ONLY WHEN REQUIRED)	1	
SPC-12	SPACER-SEALING, JUNCTION BOX (SINGLE VOLTAGE UNITS	AR	4:
D,	USE 6, DUAL VOLTAGE UNITS USE 9)		
SPG-3	SPRING-LIFT FIN	8	
SPG6	SPRING-STRAINER SCREEN, HANDHOLE COVER	1	
SPG-27	SPRING-VALVE FOR A & B DESIGNS, STD LIFT	6	
	FOR A & B DESIGNS, LOW LIFT	3	
SPG~30	SPRING-RETAINING (SEE NOTE 4 IN THIS PARTS LIST)	1	
SPG-31	SPRING-CYLINDER (QTY 1 PER CYLINDER)	1	
SPG-40	SPRING-UNLOADER FISTON	14	
SPG-42	SPRING-BELLOW, GREEN, R22 UNITS, INCLUDED WITH CNT-4	í	
47 MI III A 170	SUCTION CONTROL HANDHOLE COVER		
SPG-43	SPRING-BELLOW, BLACK, R12 UNITS, INCLUDED WITH CNT-4	1	
pag 400. pag - page - p	SUCTION CONTROL HANDHOLE COVER	6	
SPG-56	SPRING-DISCHARGE FOR E DESIGN AND AFTER (FOR A THRU D DESIGNS SEE NOTE 6 OF THIS PARTS LIS		
SPG-116	SPRING-VALVE FOR C DESIGNS AND AFTER, STD LIFT	٠´6	
200.110	FOR C DESIGNS AND AFTER, LOW LIFT	3	
SRA-33	STRAINER-OIL (SEE NOTES 4 & 5 IN THIS PARTS LIST)	1	
SRN-2	SCREEN-STRAINER, HANDHOLE COVER	i	
SRN-4	STRAINER-SUCTION GAS (4 CYL. USE 2, 5 & 6 CLY. USE	AR	
	3 & 8 CYL. USE 4)		
TER-8	TERMINAL-HERMETIC, JUNCTION BOX	3	+
TER-10	TERMINAL STUD, JUNCTION BOX	AR	
	CSINGLE VOLTAGE UNITS USE 6, DUAL VOLTAGE UNITS		
	USE 9>		
UNL -5	UNLOADER ASSEMBLY COMPLETE	1	4
VAL-9	VALVE-DISCHARGE SERVICE, 2 1/8° O.D.S. (4 & 5 CLY.)	1	
VAL-31	VALVE-CHARGING, 3/8" FLARE X 3/8" N.F.T.	1	
VAL~35	VALVE-DISCHARGE SERVICE, 2 5/8' 0.D.S. (6 CYL.)	1	
VAL-42	VALVE-SUCTION SERVICE, 4 1/8* 0.D.S.(5,6,& 8 CYL.)	1	
VAL-43	VALVE-SUCTION SERVICE, 3 1/8" O.D.S.(4 CLY.)	í	
IIAI ZA	-DISCHARGE SERVICE, 3 1/8" O.D.S. (8 CYL.)	3	
VAL-60	VALVE-CHECK FOR A THRU J DESIGNS	i i	+
VAL-138	VALVE-OIL RELIEF VALVE-SUCTION FOR A THRU F DESIGNS (SEE NOTE 9)	1 1	+
· VAL-162 VAL-192	VALVE-SUCTION FOR A THRO F DESIGNS (SEE NOTE 4)	1	+
VAL-543	VALVE-REMOTE, SOLENOID, 3 WAY, ASCO NO. CX-8320A15T	4	•
¥ril ⊿ ™ @	220-240/50-60	•	
VAL-545	VALVE-REMOTE, SOLENOID, 3-WAY, ASCO NO. CX-8320A15T,	. 1	
	110-120/50-60		

PART NO.	DESCRIPTION OF PART	REQ.	RSP
VAL-567	VALVE-DISCHARGE FOR E DESIGN AND AFTER (FOR A THRU D DESIGNS SEE NOTE 6 OF THIS PARTS LIS	1 (T)	
VAL-669	VALVE-SOLENOID, 3-WAY, 115V, 50/60 CYCLE ASCO NO: CLBX8351814	3	
VAL-670	VALVE-SOLENDID, 3-WAY, 230V, 50/60 CYCLE ASCO NO: CLBX8351B14	3	
VAL-1090	DISCHARGE VALVE ASSEMBLY COMPLETE (QTY 1 PER CYL.)	AR	
VAL-1091	VALVE-SUCTION FOR G DESIGN AND AFTER (SEE NOTE 9)	1	
WAS-1	LOCKWASHER, 1/2*	8	
WAS4	LOCKWASHER, 3/4"	1	
WAS-13	LOCKWASHER, 3/8", JUNCTION BOX	4	
WAS-17		9	
WAS-18	LOCKWASHER, STEEL, NO. 10	15	
WAS-100	WASHER-RETAINING	Í	
WAS-101	WASHER, JUNCTION BOX (SINGLE VOLTAGE UNITS USE 6, DUAL VOLTAGE UNITS USE 9)	AR	+-
WAS-110	LDCKWASHER, 5/16"	13	

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