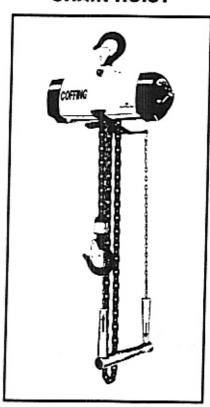
COFFING

OPERATING &
MAINTENANCE
INSTRUCTIONS
WITH PARTS LIST
PUBLICATION PART NO. AC-680-1

AIR HOISTS

AIR POWERED CHAIN HOIST



AC SERIES
1/4 TON — 6 TON

IMPORTANT — CAUTION

This manual contains important information for the correct installation, operation and maintenance of the equipment described herein. All persons involved in such installation, operation, and maintenance should be thoroughly familiar with the contents. To safeguard against the possibility of personal injury or property damage, follow the recommendations and instructions of this manual and keep it for further reference.

WARNING

The equipment shown in this manual is intended for industrial use only and should not be used to lift, support, or otherwise transport people.





PULLERS

SCALES

TABLES

SELF DUMPING HOPPERS

STACKER CRANES

STORAGE PRODUCTS

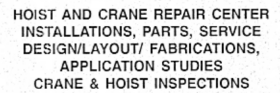
SHIPPING SUPPLIES

TOILET PARTITIONS

AND MANY MORE ...

SERVICE/SERVICE CONTRACTS

STRETCH WRAP MACHINES





CASTERS

TABLE OF CONTENTS

PAGE	PAGE
SECTION I SAFETY Safe Hoisting Practices	SECTION IV REPAIR PARTS Repair Parts Ordering Information
Applying The Load 3 Moving The Load 3 Parking 3 Safety Laws For Passenger Elevators 3 Inspection Presenting Maintenance and Tasking 4	Illustration Drawing AC ¼ Ton
Inspection, Preventive Maintenance and Testing4 SECTION II INSTALLATION General Information	Illustration Drawing AC 1 Ton
SECTION III MAINTENANCE General Information	SECTION V PENDANT CONTROL
Brake Adjustment	TWIST ROD CONTROL
Function Testing After Hoist Repair	INSPECTION CHECK LIST

WARRANTY

Every hoist is thoroughly inspected and tested prior to shipment from the factory. Should any problems develop, return the complete hoist prepaid to your nearest Duff-Norton Authorized Warranty Repair Station. If inspection reveals that the problem is caused by defective workmanship or material, repairs will be made without charge and the hoist will be returned, transportation prepaid.

This warranty does not apply where: (1) deterioration is caused by normal wear, abuse, improper or inadequate power supply, eccentric or side loading, overloading, chemical or abrasive actions, improper maintenance or excessive heat; (2) problems resulted from repairs, modifications or alterations made by persons other than factory or Duff-Norton Authorized Warranty Repair Station personnel; (3) the hoist has been abused or damaged as a result of an accident; (4) repair parts or accessories other than those supplied by Duff-Norton are used on the hoist. Equipment and accessories not of the seller's manufacturer are warranted only to the extent that they are warranted by the manufacturer. EXCEPT AS STATED HEREIN, DUFF-NORTON MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

SECTION I

SAFETY

SAFE HOISTING PRACTICES

For your own safety and that of your fellow workers. Material Handling Equipment must be used as recommended by the Manufacturer. Failure to heed the following recommendations could endanger your life. Use good common sense and judgment at all times. Safety is the responsibility of the operator of the equipment. You must be competent and attempt to foresee and avoid all hazardous conditions. To be safe as possible, the hoist must be given proper preventive maintenance and testing as described in the ANSI B30.16 Safety Code for Overhead Hoists and this manual.

BEFORE OPERATING HOIST

- Do not operate hoist unless you are properly trained. physically fit, and authorized to do so. You must be familiar with all operating controls of the hoist, warnings and instructions on the hoist, the safe hoisting practices listed in this manual. ANSI B30.16 Safety Code for Overhead Hoists, and all pertinent Federal, State, and local regulations before beginning operation.
- 2. Do not allow unqualified personnel to operate the hoist.
- On powered hoists, test all controls and limit switches and make sure hoist is well lubricated at beginning of each shift. Make sure needed lubrication, adjustments or repairs are made by appointed personnel before operations are begun.
- 4. Be familiar with the equipment and its proper care. Do not operate hoist if adjustments or repairs are necessary, if any damage or undue wear is known or suspected, or if any warnings, operating or capacity instructions normally attached to hoist are damaged, obscured or missing. Report same promptly to the proper person and also notify next operator when changing shifts.
- 5. Do not operate hoist if it is functioning improperly.
- Do not operate hoist with an out-of-order sign attached until sign has been removed by a properly authorized person.
- Do not adjust or repair hoist unless qualified for maintenance of hoist.
- On powered hoists, be sure the power supply is disconnected before maintenance and repair procedure is performed.
- 9. Do not use the chain as a ground for welding.
- 10. Do not touch a welding electrode to the chain.

APPLYING THE LOAD

- Never wrap the hoist chain around the load, or allow it to drag under load.
- 2. Always use slings or other approved devices to attach load.
- Be sure the sling is properly seated in the saddle of the hook. Do not allow hook latch to support any part of load.
- Do not apply a load to tip of hook, or in such a way as to cause bending or prying forces on the hook or hook support block.

- Be sure chain is not kinked or twisted or that multiple part chains are not twisted about each other.
- Do not operate hoist if chain is not seated properly in the pocket wheels.
- Center hoist unit over the load before lifting. Avoid side pull.
- Never pick up a load beyond the rated capacity appearing on the hoist, except for properly authorized tests.

MOVING THE LOAD

- Do not engage in any activity which will divert your attention while operating hoist.
- Respond to signals from designated personnel only, except for stop signals.
- Never lift a load with the hoist until you and all other personnel are clear of load.
- Make sure a load clears neighboring stock piles or machinery before moving.
- On powered hoists, inch the hoist slowly into engagement with a load, but avoid excessive jogging, inching, and quick reversals of load.
- Do not lift load more than a few inches until it is well balanced in the sling or lifting device.
- Each time a load approaching rated capacity is handled, check load brake action by raising load just clear of supports and continuing only after you are sure brake is operating properly.
- Do not transport load over personnel.
- 9. Never carry personnel on the hook or the load.
- Avoid swinging of load or load hook when traveling the hoist.
- On trolley mounted hoists, avoid sharp contact between trolleys, or between trolleys and rail stops.
- On powered hoists, do not use limit devices as a normal means of stopping the hoist. These are emergency devices only.
- On powered hoists, do not exceed the maximum duty cycle specified by the manufacturer.

PARKING

- Do not leave a load suspended in the air for extended or unattended periods.
- On powered hoists, keep load block above head level when not in use.

SAFETY LAWS FOR PASSENGER ELEVATORS

The safety laws for passenger elevators specify construction details that are not incorporated in Coffing Hoists. We recommend that passenger elevator operation equipment be used that meets all state and national safety codes. Duff-Norton will not accept responsibility for applications of Coffing Hoists on passenger elevators.

INSPECTION, PREVENTIVE MAINTENANCE AND TESTING

A preventive maintenance program should be initiated for this hoist immediately after it is entered into service. The preventive maintenance program should comply with recommendations in the applicable Coffing Parts and Instructions Manual, and all pertinent Federal, State, and local regulations. Regular inspections, maintenance, and testing required should be followed for the life of the hoist and written inspection records kept as specified. Sample inspection check lists are included at the back of this manual. Extra inspection check lists can be obtained from you nearest authorized Coffing Distributor.

SECTION II

INSTALLATION

GENERAL INFORMATION

The compressed air supply must be dry and clean. A filter and oiler should be used in the supply line.

The hoist is designed to operate at 90 psig. for rated load. The pressure should never exceed 102 psig. The supply hose size must be a minimum of 1/2 inch.

The vane motor and the link chain must be lubricated regularly. See the instructions under "Lubrication."

Make sure that the hoist hangs freely so that it can be turned around the suspension hook.

Before hanging up the hoist, attach the twist rod control or the pendant control if used. To attach these to hoist see the instructions provided with the controls on pages 23 and 27 of this manual. If the accompanying chain control is to be used, it should be attached with the "S" Hooks to the control yoke (7) as shown in figures 1 and 2.

After the hoist has been hung up by the suspension hook, it is advisable to lock the safety pawl on the hook with a screw or pin.

INSTRUCTION FOR INSTALLING CHAIN

To install the chain the hoist should be hung up by the suspension hook and connected to the air supply line. The air pressure should be reduced to approximately 14.5 psig. The hoist is furnished with a steel wire which is fastened around the chain wheel (see 6 in figures 1 and 2.)

- 1. AC 1/4 And 1/2 Ton Hoists (Reference Figure 1).
 - Remove the locking ring (2) and the pin (3).
 - b. Insert the end link of the chain into the hook holder (1) and lock with the pin (3) then add the locking ring (2).
 - Attach the opposite end link of the chain to the accompanying steel wire on the lifting side at A.
 - d. With the aid of the steel wire pull the end link up into the chain guide (4). NOTE: To prevent a twist in the chain the end link put in guide must be turned as shown by D in figure 1. The standing link of the chain must have the chain weld away from the center of the chain wheel (6) as shown by E in figure 1.
 - e. Drive the hoist carefully in the lowering direction, it must not be driven in the lifting direction at this point,

- until the end link drops into one of the chain wheel pockets, which will be felt in the pulling wire.
- Now drive the hoist slowly in the lifting direction, continuing to pull the steel wire.
- g. Secure the end link with the screw (5), without twisting the chain.
- AC 1 Ton Hoist (Reference Figure 2)
 - a. The chain must be cut in such a manner to provide an odd number of links. This is done to ensure that the chain will not be twisted if installed properly.
 - Attach one end link of the chain to the accompanying steel wire on the lowering side at B.
 - c. With the aid of the steel wire pull the end link up into the chain guide, the end link must be turned as shown by D in figure 2. The standing link of the chain must have the chain weld away from the center of the chain wheels (6) as shown by E in figure 2.
 - d. Drive the hoist carefully in the lifting direction, it must not be driven in the lowering direction at this point, until the end link drops into the chain wheel, which will be felt in the pulling wire.
 - Now drive the hoist slowly in the lowering direction, continuing to pull the steel wire.
 - f. Attach the same end link to the steel wire which has been passed through the hook casing (9). Pull the chain through the hook casing. NOTE: Do not twist chain. The end link must be turned as shown by D in Figure 2. The standing links of the chain must have the chain weld away from the center wheel as shown by E in figure 2.
 - g. Secure the same end link of chain, without twisting, in the recess C of the chain guide (4) by means of the pin (10). Lock the pins with pins (11).
 - Secure the opposite end link of chain with screw (5) without twisting the chain.
 - Double check to ensure that the chain has not been twisted.

SECTION III

MAINTENANCE

GENERAL INFORMATION

Take the hoist out of service for a checkup at the slightest sign of a problem. Even if it works satisfactorily, it should be taken apart regularly for a thorough overhaul and cleaning. This overhaul should be carried out at least once a year or more frequently as found by experience, depending on the frequency of use and the surroundings in which the hoists are used. For dismantling and assembly procedures see below.

The strainer at the air connection nipple should be cleaned at regular intervals so that it will not cause throttling and thus reduced lifting capacity.

LUBRICATION

The vane motor is lubricated with oil which is supplied from a lubricator located in the air supply line. The lubricator should be located as close to the hoist as possible. Check that the oil supply is satisfactory.

Gear wheels, ball bearings and needle bearings in the planetary gears are lubricated with a special grease in accordance with the recommendation table. The grease must be changed as part of the overhaul procedure. The amount needed is 5 fluid ounces, half of which is applied in the space between gear rims and housings.

The link chain must be lubricated regularly, in the unloaded condition. Use Keystone No. 2 graphited oil for chain, Shell macoma oil 85 or equal.

Always use lubricants of good quality. See table for examples of lubricants which satisfy the requirements but equivalent grades of other reputable brands can also be used.

BRAKE ADJUSTMENT (REFERENCE FIGURE 3)

The disc brake on the hoist has been correctly adjusted. If readjustment is necessary, proceed in accordance with the following instructions.

- Connect the hoist to the air supply and drive it very slowly in the lifting direction.
- Screw in the adjusting screw (12) until the hoist stops or clearly slows down.
- Back-off the adjusting screw about one eighth of a turn so that the hoist rotates easily again.

NOTE: If the brake cannot be adjusted in accordance with these directions, the brake shoes and brake discs should be cleaned.

ADJUSTMENT OF TRAVEL LIMIT ON CONTROL YOKE (REFERENCE FIGURES 1 AND 2)

The control yoke (7) has two screws (8), with which the travel in the lifting and lowering direction respectively can be limited. These screws are locked with nuts. The hoist is adjusted so that the control yoke (7) is stopped mechanically

against the chain guide (4) before the moving parts of the control valve are stopped mechanically. By this means, overloading of these parts are eliminated. If necessary, the screws can be used for reduction of the lifting and lowering speeds.

INSPECTION OF CHAIN

Check regularly that chain wear does not exceed the limits stated below. Whenever the link chain is changed the chain wheel should also be inspected for wear.

Measurement of chain should be made with a caliper gauge. Check that the inside measurement over seven well stretched links does not exceed 53/16 inches (131.6 mm).

FUNCTION TESTING AFTER HOIST REPAIR

After repair of hoist, test with a slight load for proper function. If load sustaining parts have been altered, load test unit with 125% of the rated capacity by lifting and lowering through a short distance. Also test operation of brake, travel limit device and any other parts that were involved in the repair. (If no load sustaining parts were repaired or altered, a normal load lifted may be used for test). A written report of the test should be prepared by the person responsible and kept on file for future reference.

CAUTION Prior to test, all supporting structures, anchorages, and/or suspensions must be approved by the appointed person for the test loads used.

DISMANTLING AND ASSEMBLY PROCEDURES

Before overhauling it is suggested that you acquire the recommended spare parts (see the Repair Parts section), the proper lubrication, sealing and tightening compounds.

For Dismantling and Assembly Procedures use common practice procedures while referring to the Repair Parts section to identify parts and their relative positions. Also, refer to the Installation and Maintenance sections.

CAUTION Metric/Inch

The AC Series Hoists were designed to Metric specifications, therefore, metric wrenches and tools should be used. Metric and inch fasteners are not interchangeable. DO NOT SUB-STITUTE one for the other.

Use metric fasteners only, as indicated in the Repair Parts section.

AC SINGLE REEVED

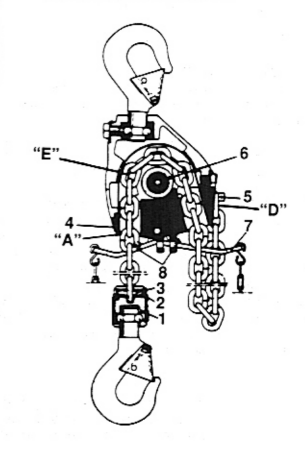


FIGURE 1

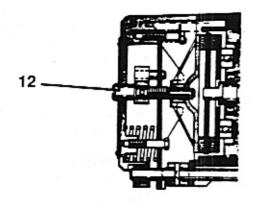


FIGURE 3

AC DOUBLE REEVED

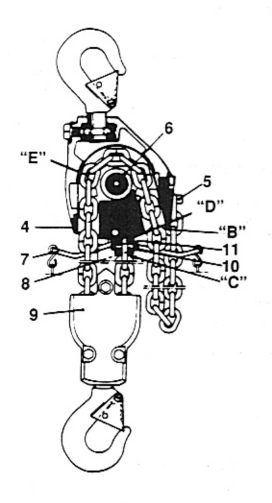


FIGURE 2

LUBRICATION TABLE

	Lubricat	ion Oil	Grease		
	Temperature of the Amb	pient Air, Approximate	F B1	5 D-II d	
Brand Name	5°F to 50°F (- 15°C to 10°C) 32°F to 86°F (0°C to 30°C)		For Planetary Gears	For Ball and Needle Bearings	
вР	Energol RD 80	Energol RD 80 or RD 150	Energrease GSF	Energrease LS-EP 2	
Castrol	Hyspin AWS 10 Magna SPX			Spheerol EP L2	
Esso	Arox EP 38	Arox 45 or EF-118		Beacon 2	
Gulf	Rock Drill 44 Rock Drill 44 or Merit			Gulfcrown Grease EP No. 2	
	,			Gulf Universal Grease	
MOBIL	Almo Oil 1	Almo Oil 1	PR 103 B	Mobilplex 48	
Nynas	LB-41	LB-31		FL 3-42 EP	
Shell	Tellus Oil 15	Tonna R Oil 27	Tivela Compound	Alvania Grease EP 2	
Texaco	Rock Drill Lubricant EP5W	Rock Drill Lubricant EPL		Multifak EP 2	

SECTION IV

REPAIR PARTS

REPAIR PARTS ORDERING INFORMATION

This Parts and Instruction manual is provided as a convenience to assist you in ordering repair parts for your Coffing AC Series Air Hoist. To ensure prompt service, place all parts orders with your local distributor.

To enable your distributor to fill your order promptly, furnish the following information:

Give model, capacity and serial number from hoist nameplate. Give part number, description and quantity required (see Repair Parts section).

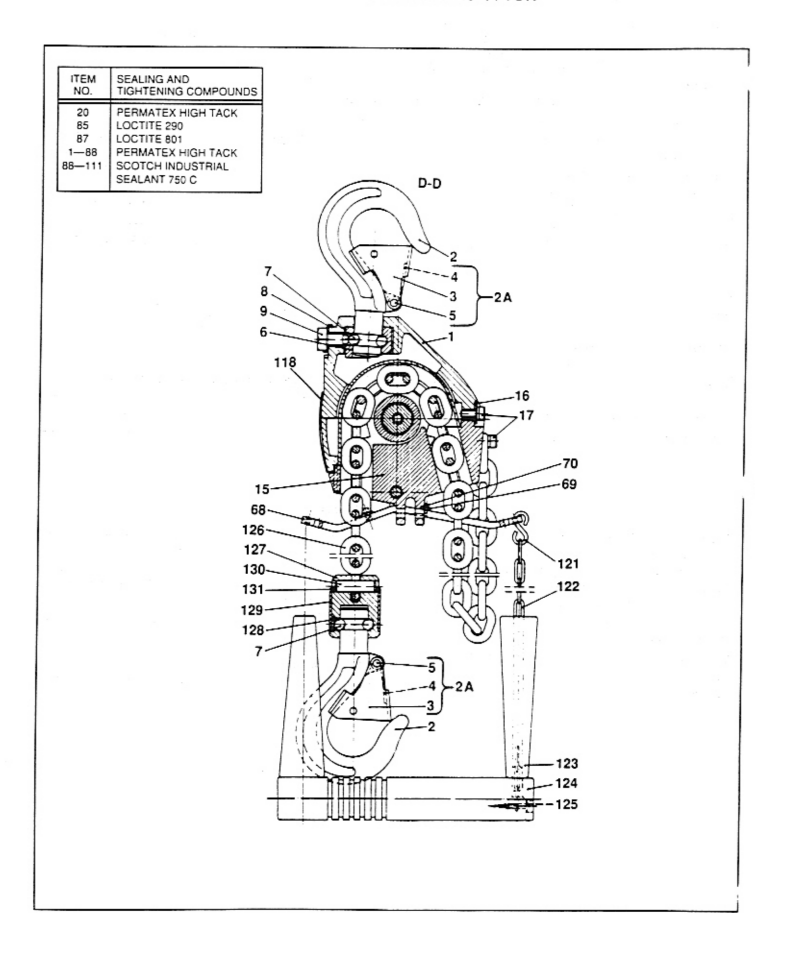
Give shipping destination.

If it becomes necessary to return the complete hoist or certain parts to the factory, a letter requesting such a return is necessary. This letter should contain an explanation for requesting the return. A return authorization will be issued giving you clearance for returning the hoist or parts to the factory. Should you need additional help in ordering, contact your local Coffing distributor.

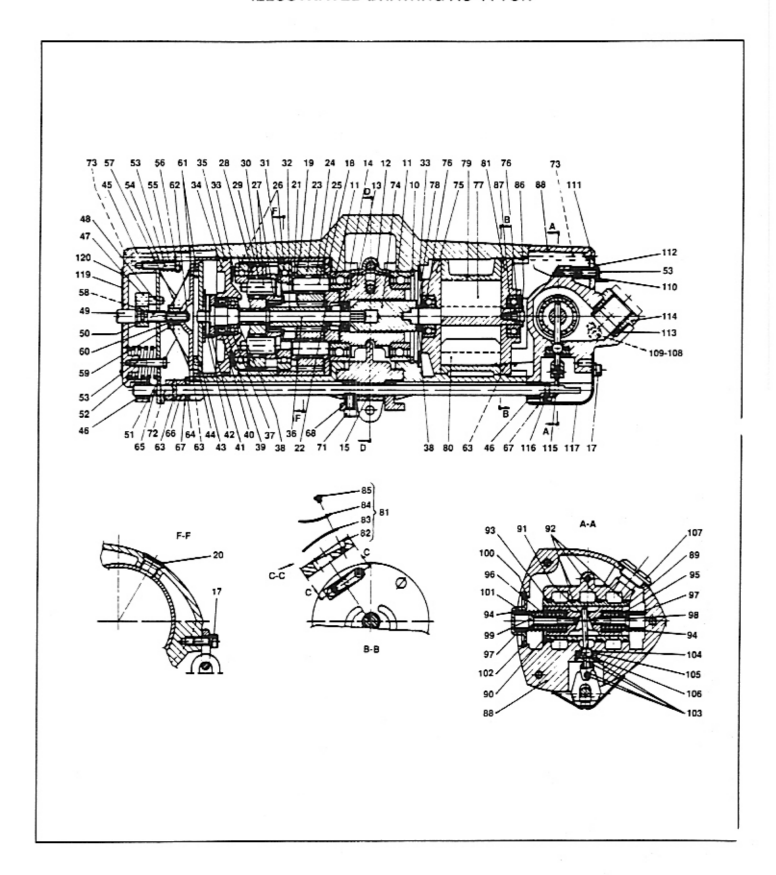
RECOMMENDED SPARE PARTS

For recommended spare parts list see note (b) on Repair Parts List.

ILLUSTRATED DRAWING AC 1/4 TON



ILLUSTRATED DRAWING AC 1/4 TON



AC 1/4 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
1 (a)	645022109	1	CASING
2	645023178	2	HOOK, COMP. (INC. ITEM 2A)
2A	645023179	2	PAWL SET (INCL. ITEMS 3, 4 & 5)
3		2	PAWL (SEE 2A)
4	_	2	SPRING (SEE 2A)
5		2	PIN (SEE 2A)
6 (a)	645022110	1	HOOK HOLDER
7 (b)	645022111	16	BALL/WASHER KIT (5/16 INCH) HARD
8	645022111	1	LOCKWASHER
9	645022112	1	SCREW
10	645021137	1	CIRCLIP (SgH 68)
11	645021144	2	BALL BEARING (6008-2RS)
12	645022113	1	CHAIN GUIDE
13	645022114	1	CHAIN WHEEL
14 (b)	645021141	1	BALL BEARING (608-02RS)
15	645022131	1	CHAIN GUIDE
16	645021177	1	WASHER
17	645021121	4	SCREW (MC6S 6X12)
18 (a)	645022115	1	WASHER
19 (a)	645022116	1	GEAR RIM
20	645022121	1	LOCKSCREW (TORQ. to 14.8-18.5 FT. LB.)
21 (a)	645021117	1	PLANET SHAFT
22	645022118	1	BUSHING
23 (a)	645022119	1	GEAR WHEEL (SET OF 3 EA.)
24 (b)	645021175	3	NEEDLE BEARING (HK 1015)
25	645021173	3	AXLE
		2	BALL BEARING (16010)
26	645021146		· / /
27 (a)	645022122	1	PLANET SHAFT
28	645022123	1	GEAR WHEEL (SET OF 3 EA.)
29 (b)	645021176	3	NEEDLE BEARING (HK 1212)
30 (a)	645022125	1	GEAR RIM
31	645021180	2	CUP SPRING
32	645022124	1	GEAR WHEEL
33	645022104	2	CUP SPRING
34 (a)	645022127	1	COVER
35 (b)	645021164	1	O-RING (79.5X3)
36 (b)	645022126	1	SHAFT
37 (b)	645021143	1	BALL BEARING (6001-2Z)
38 (b)	645021131	2	CIRCLIP (SgA 12)
39	645021135	1	CIRCLIP (SgH 28)
40 (b)	645021173	1	SEAL RING (BA28-14-7)
41	645023156	1	SUPPORT RING
42	645021108	1	PIN (N-4X32)
43 (b)	645022129	1	BRAKE DISC
44 (a)	645022130	1	SPACER
45 (a)	645022132	1	BRAKE CASING
46	645021148	2	NEEDLE BEARING (HK0810)
47 (a)	645022134	1	CROSS PIECE

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1/4 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
48 (a)	645021104	2	PIN (RPA 5X24)
49	645022137	1	ADJUSTING SCREW
50	645021153	1	O-RING (3.3X2.4)
51	645022135	1	YOKE
52	645022133	1	SPRING
53	645021111	3	SPRING (M6S 5X25 Fzb)
54	645021130	1	WASHER (BRFB 5.3X10)
55	645022136	1	SPRING
56	645022178	1	LOCKWASHER
57	645022141	1	SPRING
58	645022138	2	PIN
59 (a)	645022139	1	CROSS PIECE
60	645022140	1	SLEEVE
61	645022142	1	PRESSURE PLATE, COMPLETE
62 (b)	645021138	1	CIRCLIP (4)
63	645021105	3	PIN (FRP 3X16)
64 (a)	645022143	1	WASHER
65	645022144	1	SHAFT
66 (a)	645022145	1	KEY
67	645022162	2	WASHER
68	645022146	. 1	YOKE
69	645021126	2	NUT (M6M4)
70	645021117	2	SCREW (P6SS 4X12)
71	645021120	1	SCREW (MC6S 5X16)(TORQ. to 5.9 to 7.4 FT. LBS.)
72	645021151	4	BALL (3/8 INCH) HARD
73	645021122	6	SCREW (MC6S 6X55)
74	645022147	1	COUPLING
75	645022148	1	END PLATE
76	645021147	2	BALL BEARING (6201-Z)
77	645022149	1	ROTOR
78	645022150	2	CUP SPRING
79	645023107	1	CYLINDER
80 (b)	645023174	7	VANE
81	645023173	1	END PLATE, COMP. (INCL. 82, 83, 84 & 85)
82	_	1	END PLATE
83	645023176	1	VALVE PLATE
84	645023177	1	SUPPORT
85	645021114	1	SCREW (MCS 3X4 Fzb)
86	645022152	1	WASHER
87	645021119	1	SCREW (MC6S 5X10)
88 (a)	645022153	1	VALVE HOUSING
88A	645022154	1	VALVE COMP. (NOT SHOWN)(INCL. 89, 90 & 91)
89	645022154	1	LINER (SEE 88A)
90		1	VALVE CONE (SEE 88A)
91	645022155	1	SPRING

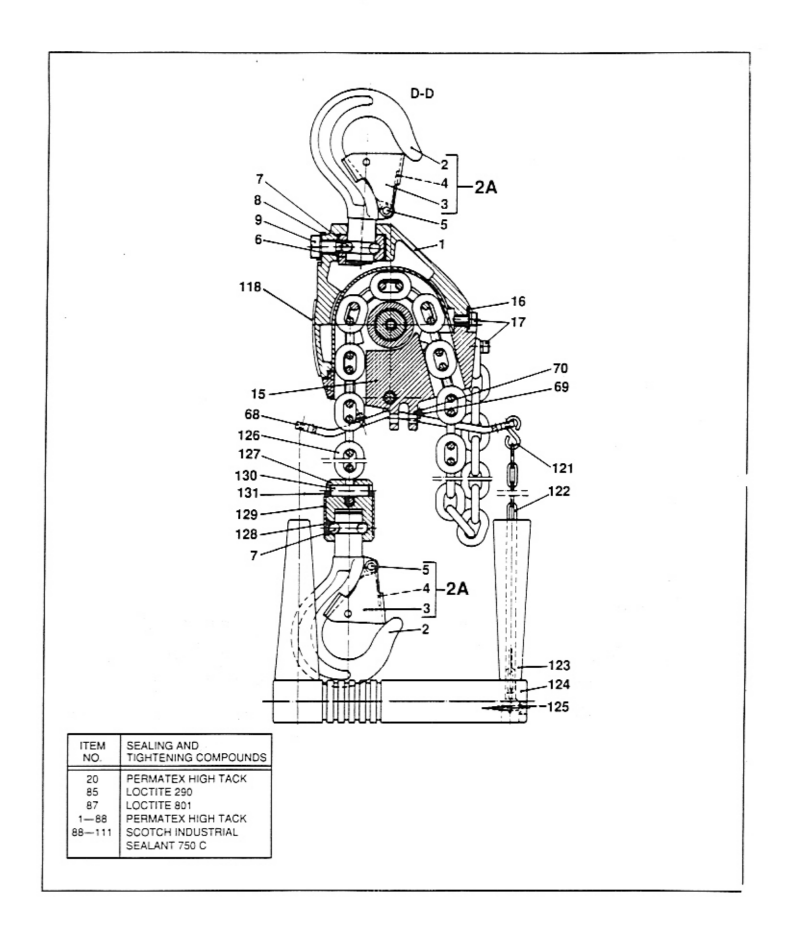
⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1/4 TON PARTS LIST

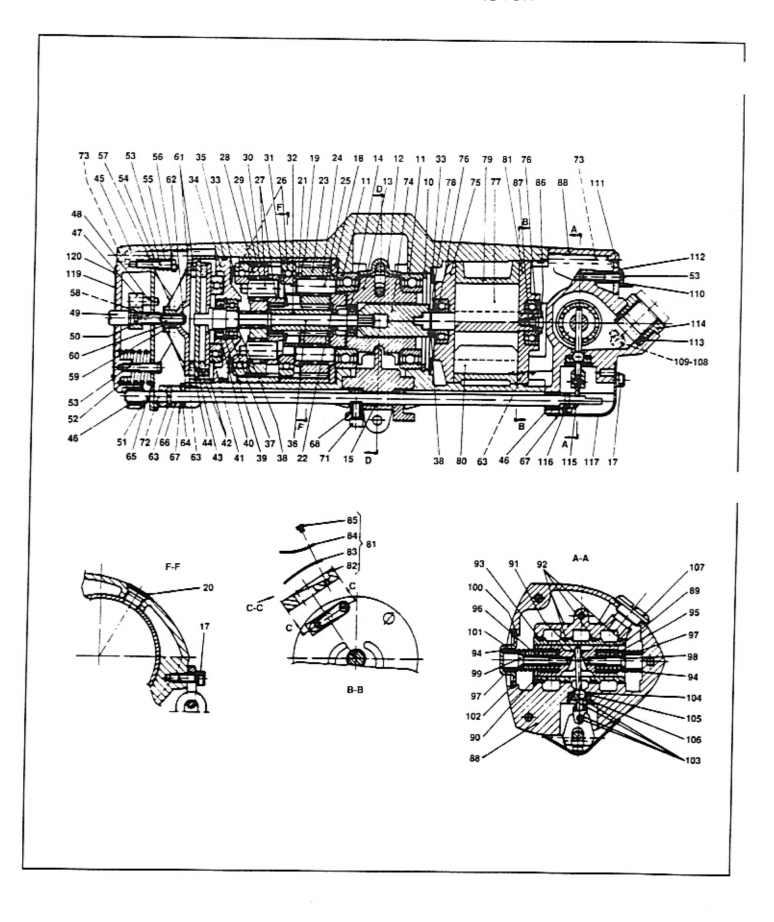
ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
92 (b)	645021161	3	O-RING (27.1X1.6)
93 (b)	645021155	1	O-RING (26.2X3)
94 (a)	645022156	2	SPRING
95 (a)	645022157	1	SPACER
96 (a)	645022158	1	SPACER
97 (a)	645022159	2	SLEEVE
98	645021123	1	SCREW (F6S 5X25)
99	645021124	1	SCREW (F6S 5X35)
100	645021163	1	O-RING (37.1X1.6)
101 (a)	645022161	1	COVER
102	645021136	1	CIRCLIP (SgH 40)
103	645022160	1	LEVER, COMPLÉTE
104	645021160	1	O-RING (15.1X1.6)
105	645021154	1	O-RING (8.3X2.4)
106	645021133	1	CIRCLIP (SgH 18)
107 (a)	645023116	1	PLUG
108	645021166	1	SEAL
109	645021115	1	SCREW (MCS 5X6 Fzb)
110 (a)	645023153	1	SPACER
111	645022165	1	SILENCER
112 (a)	645023154	1	SUPPORT
113	645022101	1	STRAINER
114 (a)	645022102	1	ADAPTER
115 (a)	645022163	1	ANGLE PIECE
116 (b)	645021110	1	SCREW (M6S 4×12 Fzb)(TORQ to 3.3 to 4.1 FT. LBS.)
117 (a)	645022166	1	COVER
118	677J7	1	COFFING DECAL
119	645809101	1	NAMEPLATE 1/4 TON CAPACITY
120	645021125	4	SCREW (KDS nr 00 X 5 fn)
121	645023102	2	S-HOOK
122	645022179		CHAIN (SPECIFY LENGTH IN FEET)
123	645022180	2	HANDLE
124	645023101	1	HANDLE
125	_	2	SCREW (KST 1 INCH NO. 4)
126 (a)	645022164		CHAIN (SPECIFY LENGTH IN FEET)
127	645022167	1	HOOK HOLDER
128	645022168	1	WASHER
129	645022169	1	SLEEVE
130	645021103	1	PIN (CP8h 6X30)
131	645021174		LOCKING RING
132	643812300	2	
133	644479800	4	WARNING DECAL
134	··············		WARNING DECAL
	645024102	1	HOSE NIPPLE, 1/2 INCH (12.5 mm) NOT SHOWN
135	76J2B	1	CORPORATE DECAL (NOT SHOWN)

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

ILLUSTRATED DRAWING AC 1/2 TON CAPACITY



ILLUSTRATED DRAWING AC 1/2 TON



AC 1/2 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
1 (a)	645022109	1	CASING
2	645023178	2	HOOK, COMP. (INC. ITEM 2A)
2A	645023179	2	PAWL SET (INCL. ITEMS 3, 4 & 5)
3		2	PAWL (SEE 2A)
4		2	SPRING (SEE 2A)
5		2	PIN (SEE 2A)
6 (a)	645022110	1	HOOK HOLDER
7 (b)	645022111	1	BALL AND WASHER KIT (5/16 INCH) HARD 16 BALLS
8	645022111	1	LOCKWASHER
9	645022112	1	SCREW
10	645021137	1	CIRCLIP (SgH 68)
11	645021144	2	BALL BEARING (6008-2RS)
12	645022113	1	CHAIN GUIDE
13	645022114	1	CHAIN WHEEL
14 (b)	645021141	1	BALL BEARING (608-02RS)
15	645022131	1	CHAIN GUIDE
16	645021177	1	WASHER
17	645021121	4	SCREW (MC6S 6X12)
18 (a)	645022115	1	WASHER
19 (a)	645022116	1	GEAR RIM
20	645022121	1	LOCKSCREW (TORQ. to 14.8-18.5 FT. LB.)
21 (a)	645021117	1	PLANET SHAFT
22	645022118	1	BUSHING
23 (a)	645022119	1	GEAR WHEEL (SET OF 3 EA.)
24 (b)	645021175	3	NEEDLE BEARING (HK 1015)
25	645022120	3	AXLE
26	645021146	2	BALL BEARING (16010)
27 (a)	645022122	1	PLANET SHAFT
28	645022123	1	GEAR WHEEL (SET OF 3 EA.)
29 (b)	645021176	3	NEEDLE BEARING (HK 1212)
30 (a)	645022125	1	GEAR RIM
31	645021180	2	CUP SPRING
32	645022124	1	GEAR WHEEL
33	645022104	2	CUP SPRING
34 (a)	645022127	1	COVER
35 (b)	645021164	1	O-RING (79.5X3)
36 (b)	645022126	1	SHAFT
37 (b)	645021143	1	BALL BEARING (6001-2Z)
38 (b)	645021131	2	CIRCLIP (SgA 12)
39	645021135	1	CIRCLIP (SgH 28)
40 (b)	645021173	1	SEAL RING (BA28-14-7)
41	645021145	1	BALL BEARING (16007)
42	645022128	1	PRESSURE PLATE
43 (b)	645022129	1	BRAKE DISC
44 (a)	645022130	1	SPACER
45 (a)	645022132	. 1	BRAKE CASING
46	645021148	2	NEEDLE BEARING (HK0810)

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1/2 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
47 (a)	645022134	1	CROSS PIECE
48 (a)	645021104	2	PIN (RPA 5X24)
49	645022137	1	ADJUSTING SCREW
50	645021153	1	O-RING (3.3X2.4)
51	645022135	1	YOKE
52	645022133	1	SPRING
53	645021111	3	SPRING (M6S 5X25 Fzb)
54	645021130	1	WASHER (BRFB 5.3X10)
55	645022136	1	SPRING
56	645022178	1	LOCKWASHER
57	645022141	1	SPRING
58	645022138	2	PIN
59 (a)	645022139	1	CROSS PIECE
60	645022140	1	SLEEVE
61	645022142	1	PRESSURE PLATE
62 (b)	645021138	1	CIRCLIP (4)
63	645021105	3	PIN (FRP 3X16)
64 (a)	645022143	1	WASHER
65	645022144	1	SHAFT
66 (a)	645022145	1	KEY
67	645022162	2	WASHER
68	645022146	1	YOKE
69	645021126	2	NUT (M6M4)
70	645021117	2	SCREW (P6SS 4X12)
71	645021120	1	SCREW (MC6S 5X16)(TORQ. to 5.9 to 7.4 FT. LBS.)
72	645021151	4	BALL (3/8 INCH) HARD
73	645021122	6	SCREW (MC6S 6X55)
74	645022147	1	COUPLING
75	645022148	1	END PLATE
76	645021147	22	BALL BEARING (6201-Z)
77	645022149	1	ROTOR
78	645022150	2	CUP SPRING
79	645022151	1	CYLINDER
80 (b)	645023174	1	VANE KIT (7 VANES & RETAINER)
81	645023172	1	END PLATE, COMP. (INCL. 82, 83, 84 & 85)
82		1	END PLATE
83	645023175	1	VALVE PLATE
84	645023177	1	SUPPORT
85	645021114	1	SCREW (MCS 3X4 Fzb)
86	645022152	1	WASHER ("B" SERIES ONLY)
87	645021119	1	SCREW (MC6S 5X10) ("B" SERIES ONLY)
88 (a)	645022153	1	VALVE HOUSING
88A	645022154	1	VALVE COMP. (NOT SHOWN)(INCL. 89, 90 & 91)
89		1	LINER (SEE 88A)
90	_	1	VALVE CONE (SEE 88A)
91	645022155	1	SPRING

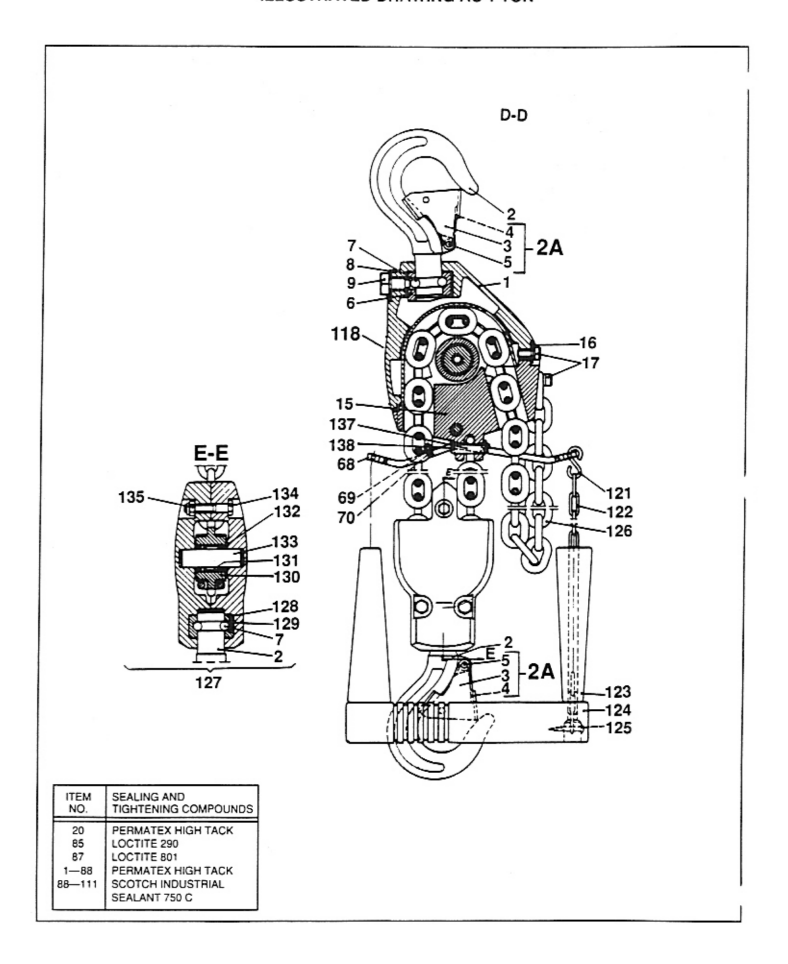
⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1/2 TON PARTS LIST

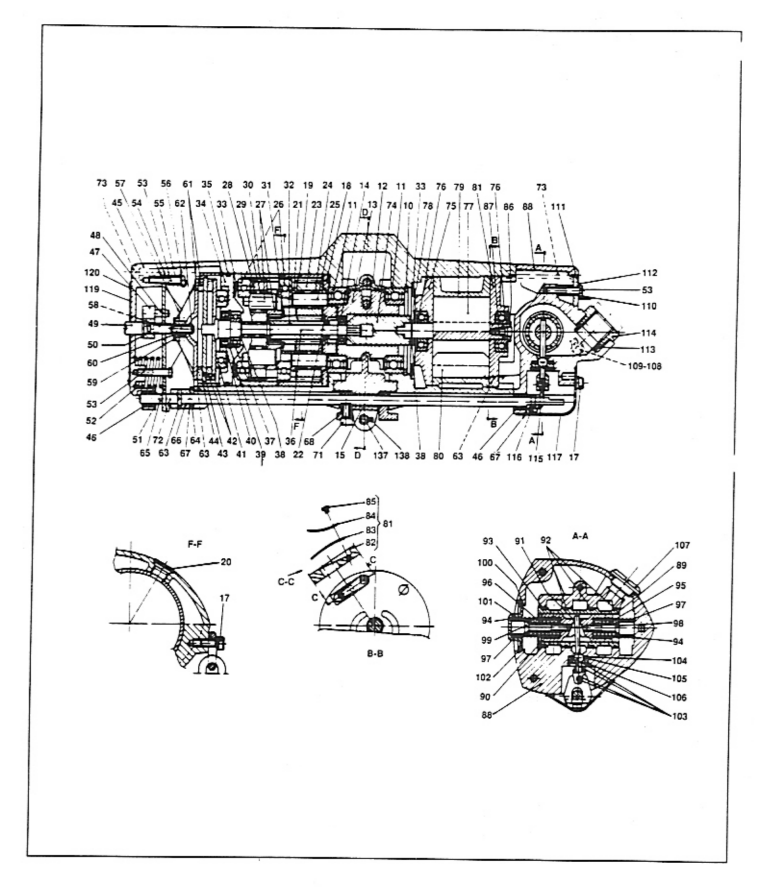
ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
92 (b)	645021161	3	O-RING (27.1X1.6)
93 (b)	645021155	1	O-RING (26.2X3)
94 (a)	645022156	2	SPRING
95 (a)	645022157	1	SPACER
96 (a)	645022158	1	SPACER
97 (a)	645022159	2	SLEEVE
98	645021123	1	SCREW (F6S 5X25)
99	645021124	1	SCREW (F6S 5X35)
100	645021163	1	O-RING (37.1X1.6)
101 (a)	645022161	1	COVER
102	645021136	1	CIRCLIP (SgH 40)
103	645022160	1	LEVER, COMPLETE
104	645021160	1	O-RING (15.1X1.6)
105	645021154	1	O-RING (8.3X2.4)
106	645021133	1	CIRCLIP (SgH 18)
107 (a)	645023116	1	PLUG
108	645021166	1	SEAL
109	645021115	1	SCREW (MCS 5X6 Fzb)
110 (a)	645023153	1	SPACER
111	645022165	1	SILENCER
112 (a)	645023154	1	SUPPORT
113	645022101	1	STRAINER
114 (a)	645022102	1	ADAPTER
115 (a)	645022163	1	ANGLE PIECE
116 (b)	645021110	1	SCREW (M6S 4×12 Fzb)(TORQ to 3.3 to 4.1 FT. LBS.)
117 (a)	645022166	1	COVER
118	677J7	1	COFFING
119	645809102	1	NAMEPLATE 1/2 TON CAPACITY
120	645021125	4	SCREW (KDS nr 00 X 5 fn)
121	645023102	2	S-HOOK
122	645022179	_	CHAIN (SPECIFY LENGTH IN FEET)
123	645022180	2	HANDLE
124	645023101	1	HANDLE
125	0-0020101	2	SCREW (KST 1 INCH NO. 4)
126 (a)	645022164		CHAIN (SPECIFY LENGTH IN FEET)
127	645022167	1	HOOK HOLDER
128	645022168	1	WASHER
129	645022169	1	
130	645021103	1	SLEEVE PIN (CRSh 6V20)
131		1	PIN (CP8h 6X30)
132	645021174	1	LOCKING RING
	643812300	2	WARNING DECAL
133	644479800		WARNING DECAL
134	645024102]	HOSE NIPPLE, 1/2 INCH (12.5 mm) NOT SHOWN
135	76J2B	1	CORPORATE DECAL (NOT SHOWN)

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

ILLUSTRATED DRAWING AC 1 TON



ILLUSTRATED DRAWING AC 1 TON



AC 1 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
1 (a)	645022109	1	CASING
2	645023178	2	HOOK, COMP. (INC. ITEM 2A)
2A	645023179	2	PAWL SET (INCL. ITEMS 3, 4 & 5)
3		2	PAWL (SEE 2A)
4		2	SPRING (SEE 2A)
5	<u></u>	2	PIN (SEE 2A)
6 (a)	645022170	1	HOOK HOLDER
7 (b)	645022111	1	BALL AND WASHER KIT (5/16 INCH) HARD 16 BALLS
8		1	LOCKWASHER
9	645022112	1	SCREW
10	645021137	1	CIRCLIP (SgH 68)
11	645021144	2	BALL BEARING (6008-2RS)
12	645022113	1	CHAIN GUIDE
13	645022114	1	CHAIN WHEEL
14 (b)	645021141	1	BALL BEARING (608-02RS)
15	645022131	1	CHAIN GUIDE
16	645021177	1	WASHER
17	645021121	4	SCREW (MC6S 6X12)
18 (a)	645022115	1	WASHER
19 (a)	645022116	1	GEAR RIM
20	645022121	1	LOCKSCREW (TORQ. to 14.8-18.5 FT. LB.)
21 (a)	645021117	1	PLANET SHAFT
22	645022118	1	BUSHING
23 (a)	645022119	1	GEAR WHEEL (SET OF 3 EA.)
24 (b)	645021175	3	NEEDLE BEARING (HK 1015)
25	645022120	3	AXLE
26	645021146	2	BALL BEARING (16010)
27 (a)	645022122	1	PLANET SHAFT
28	645022123	1	GEAR WHEEL (SET OF 3 EA.)
29 (b)	645021176	3	NEEDLE BEARING (HK 1212)
30 (a)	645022125	1	GEAR RIM
31	645021180	2	CUP SPRING
32	645022124	1	GEAR WHEEL
33	645022104	2	CUP SPRING
34 (a)	645022127	1	COVER
35 (b)	645021164	1	O-RING (79.5X3)
36 (b)	645022126	1	SHAFT
37 (b)	645021143	1	BALL BEARING (6001-2Z)
38 (b)	645021131	2	CIRCLIP (SgA 12)
39	645021135	11	CIRCLIP (SgH 28)
40 (b)	645021173	1	SEAL RING (BA28-14-7)
41	645023145	1	BALL BEARING (16007)
42	645022128	1	PRESSURE PLATE
43 (b)	645022129	1	BRAKE DISC
44 (a)	645022130	1	SPACER
45 (a)	645022132	1	BRAKE CASING
46	645021148	2	NEEDLE BEARING (HK0810)
47 (a)	645022134	1	CROSS PIECE
48 (a)	645021104	2	PIN (RPA 5X24)
49	645022137	1	ADJUSTING SCREW

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1 TON PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
50	645021153	1	O-RING (3.3X2.4)
51	645022135	1	YOKE
52	645022133	1	SPRING
53	645021111	3	SPRING (M6S 5X25 Fzb)
54	645021130	1	WASHER (BRFB 5.3X10)
55	645022136	1	SPRING
56	645022178	1	LOCKWASHER
57	645022141	1	SPRING
58	645022138	2	PIN
59 (a)	645022139	1	CROSS PIECE
60	645022140	1	SLEEVE
61	645022142	1	PRESSURE PLATE
62 (b)	645021138	1	CIRCLIP (4)
63	645021105	3	PIN (FRP 3X16)
64 (a)	645022143	1	WASHER
65	645022144	1	SHAFT
66 (a)	645022145	1	KEY
67	645022162	2	WASHER
68	645022146	1	YOKE
69	645021126	2	NUT (M6M4)
70	645021117	2	SCREW (P6SS 4X12)
71	645021120	1	SCREW (MC6S 5X16)(TORQ. to 5.9 to 7.4 FT. LBS.)
72	645021151	4	BALL (3/8 INCH) HARD
73	645021122	6	SCREW (MC6S 6X55)
74	645022147	1	COUPLING
75	645022148	1	END PLATE
76	645021147	2	BALL BEARING (6201-Z)
77	645022149	1	ROTOR
78	645022150	2	CUP SPRING
79	645022151	1	CYLINDER
80 (b)	645023174	1	VANE KIT (7 VANES AND RETAINER)
81	645023172	1	END PLATE, COMP. (INCL. 82, 83, 84 & 85)
82		1	END PLATE
83	645023175	1	VALVE PLATE
84	645023177	1	SUPPORT
85	645021114	1	SCREW (MCS 3X4 Fzb)
86	645022152	1	WASHER ("B" SERIES ONLY)
87	645021119	1	SCREW (MC6S 5X10) ("B" SERIES ONLY)
88 (a)	645022153	1	VALVE HOUSING
88A	645022154	1	VALVE COMP. (NOT SHOWN)(INCL. 89, 90 & 91)
89		1	LINER (SEE 88A)
90		1	VALVE CONE (SEE 88A)
91	645022155	1	SPRING
92 (b)	645021161	3	O-RING (27.1X1.6)
93 (b)	645021155	. 1	O-RING (26.2X3)
94 (a)	645022156	2	SPRING

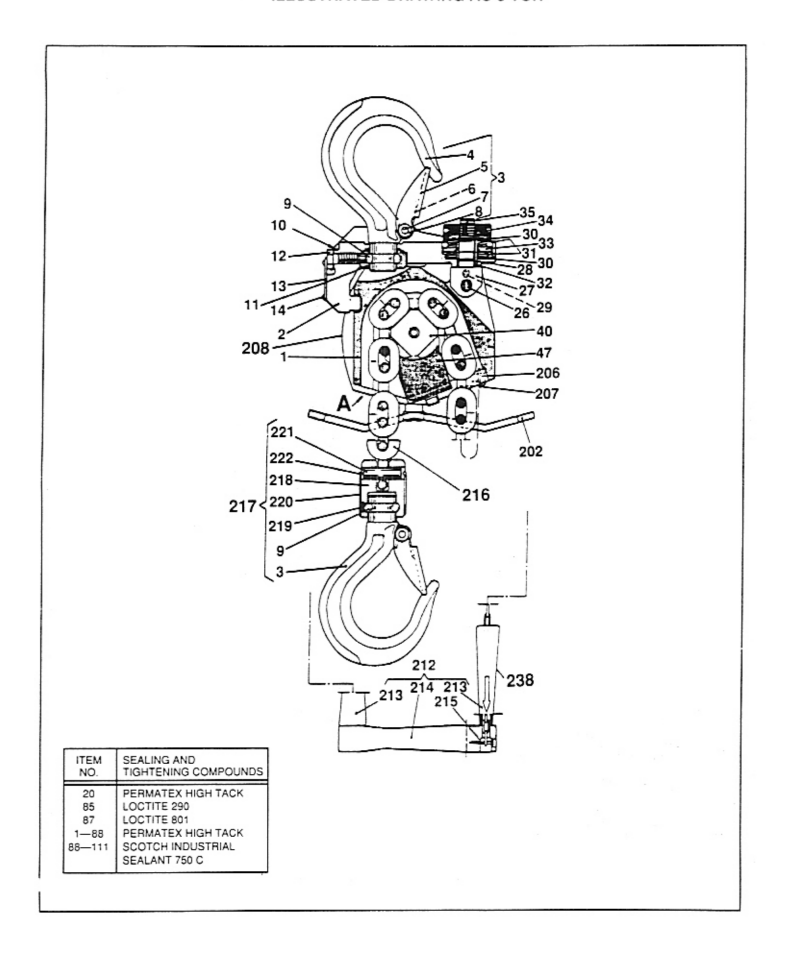
⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

AC 1 TON PARTS LIST

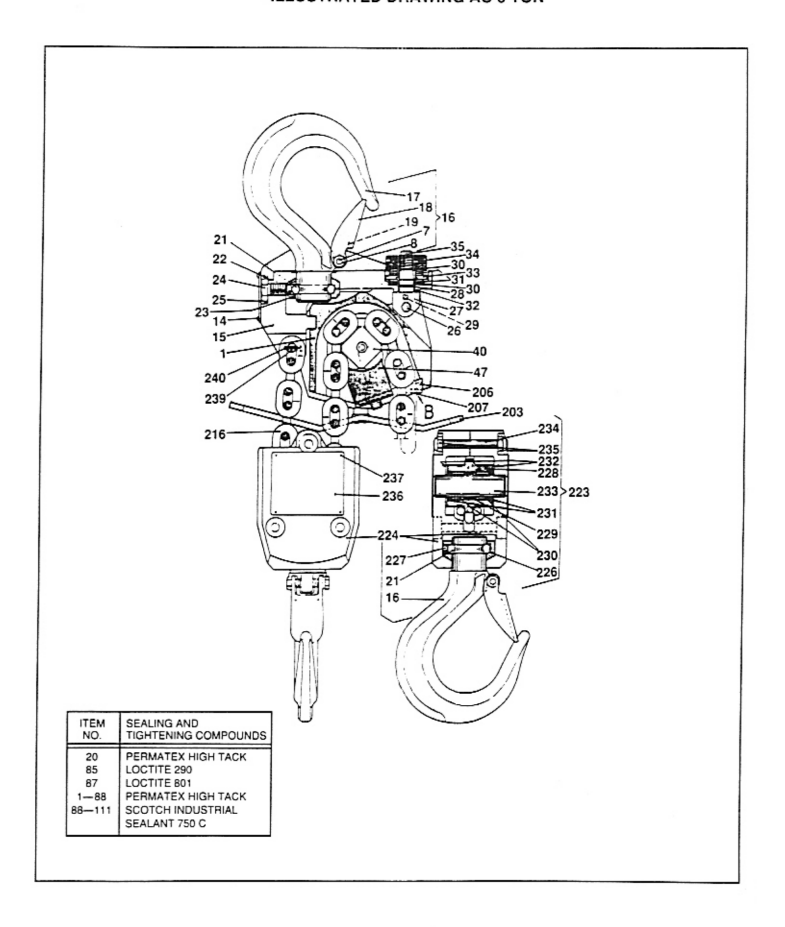
ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
95 (a)	645022157	1	SPACER
96 (a)	645022158	1	SPACER
97 (a)	645022159	2	SLEEVE
98	645021123	1	SCREW (F6S 5X25)
99	645021124	1	SCREW (F6S 5X35)
100	645021163	1	O-RING (37.1X1.6)
101 (a)	645022161	1	COVER
102	645021136	1	CIRCLIP (SgH 40)
103	645022160	1	LEVER, COMPLETE
104	645021160	1	O-RING (15.1X1.6)
105	645021154	1	O-RING (8.2X2.4)
106	645021133	1	CIRCLIP (SgH 18)
107 (a)	645023116	1	PLUG
108	645021166	1	SEAL
109	645021115	1	SCREW (MCS 5X6 Fzb)
110 (a)	645023153	1	SPACER
111	645022165	1	SILENCER
112 (a)	645023154	1	SUPPORT
113	645022101	1	STRAINER
114 (a)	645022102	1	ADAPTER
115 (a)	645022163	1	ANGLE PIECE
116 (b)	645021110	1	SCREW (M6S 4×12 Fzb)(TORQ to 3.3 to 4.1 FT. LBS.)
117 (a)	645022166	1	COVER
118	677J7	1	COFFING DECAL
119	4310-2268	1	NAMEPLATE 1 TON CAPACITY
120	645021125	4	SCREW (KDS nr 00 X 5 fn)
121	645023102	2	S-HOOK
122	645022179		CHAIN (SPECIFY LENGTH IN FEET)
123	647083379	1	HANDLE KIT (INCLUDES ITEMS 124 & 125)
124	_	1	HANDLE
125	******	2	SCREW (KST 1 INCH NO. 4)
126 (a)	645022164		CHAIN (SPECIFY LENGTH IN FEET)
127	645023103	1	HOOK ASSEMBLY COMPLETE (INCL. ITEMS 2, 7 & 128)
128	645023106	11	HOOK HOLDER
129	645022168	1	WASHER
130	645023105	1	CHAIN WHEEL
131	645021179	1	NEEDLE BEARING (HN 1412)
132	645021172	2	SEAL RING (G14X20X3)
133	645023104	1	SHAFT
134	645021112	3	SCREW (M6SX35 Fzb)
135	645021128	3	NUT (M6 Fz)
136	645022173	1	PIN
137	645021109	2	PIN (SP2.5X16)
138	645021181	2	WARNING PLATE
139	644479800	1	WARNING DECAL
140	645024102	1	HOSE NIPPLE, 1/2 INCH (12.5 mm) NOT SHOWN
141	76J2B	1	DUFF NORTON DECAL

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

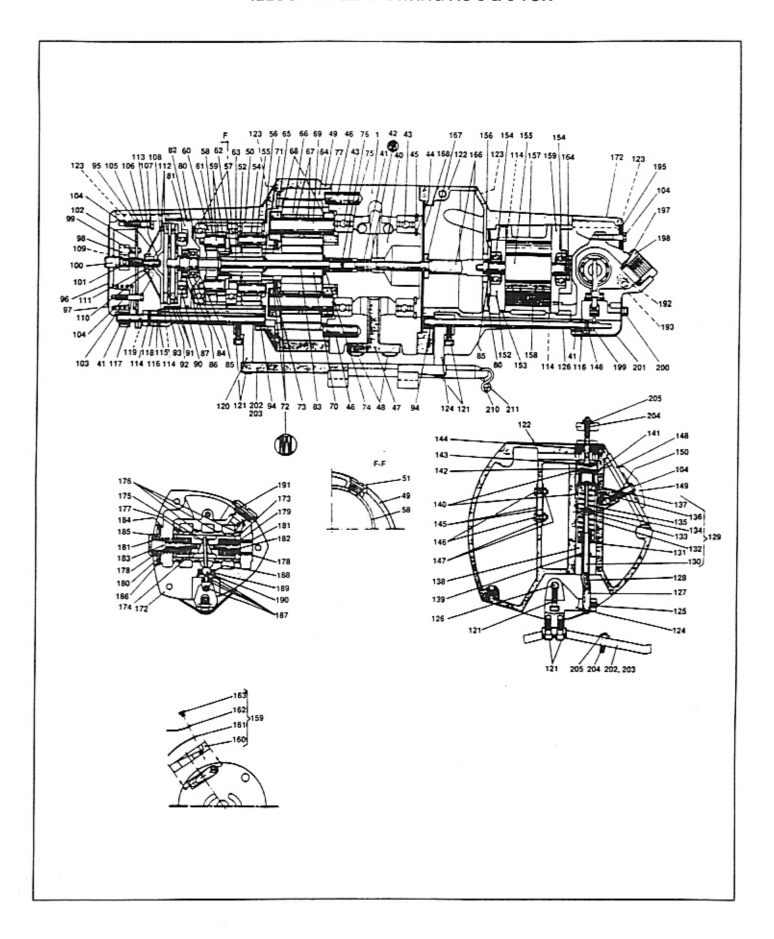
ILLUSTRATED DRAWING AC 3 TON



ILLUSTRATED DRAWING AC 6 TON



ILLUSTRATED DRAWING AC 3 & 6 TON



ITEM	ITEM QTY. PER UNIT			
NUMBER	PART NUMBER	3 TON	6 TON	DESCRIPTION
HOMBER	TART NOMBER	3 1014	0 1011	DESCRIPTION
1 (a)	647081301	1	1	CASING
2	647081302	1		HOOK HOLDER
2A	647081303	1		HOOK KIT COMPLETE (INCL. ITEMS 4, 5, 6, 7 & 8)
3		_	_	
4				·····
	647081304	1	_	PAWL SET (INCL. 5, 6, 7 & 8)
5		1	_	PAWL
66		1		SPRING, PAWL
7 (b)	647081305	1	1	SCREW, PAWL
8	647081306	1	1	LOCK NUT
9	647084314	1		BALL & WASHER KIT, 10 BALLS & WASHERS (INCLUDES 9 & 10)
10		1		LOCKWASHER
11	647081307	1		BEARING RING
12	647081308	1		SCREW
13	647081309	1	_	DATA PLATE (3 TON)
14	647081310	4	4	SCREW, RIVET
15 (a)	647081311		1	HOOK HOLDER
16	647081312		1	HOOK COMPLETE (INCL. ITEMS 7, 8, 17, 18, 19 & 21)
17		_	1	HOOK
_	647081313	_	1	PAWL SET (INCL. ITEMS, 7, 8, 18 & 19)
18			1	PAWL
19		_	1	SPRING PAWL
21	647084315	_	1	BALL & WASHER KIT, 13 BALLS & WASHER (INCL. ITEMS 21 & 22)
22	_	_	1	LOCKWASHER
23	647081314	1	1	BEARING RING
24	647081315		1	SCREW
25	647081316		1	DATA PLATE (6 TON)
26	647081317	1	1	PIN
27	647081318	1	1	EYE BOLT
28	647081319	1	1	O-RING
29	647081320	1	1	O-RING
30	647081321	2	2	WASHER
31	645023123	5	5	CUP SPRING
32	647081323	1	1	SLEEVE
33	647081324	1	1	WASHER
34	647081325	1	1	NUT
35	647081326	1 1	1	PIN
40	647081327	- i - 	1	CHAIN WHEEL
41	645021148	3	3	NEEDLE BEARING
42	647081329	1	1	SEAL RING
43	647081330	2	2	BALL BEARING
44	647081331	1	1	CIRCLIP
45	647081331	1	1	CIRCLIP
46	647081333	2	2	PIN
47	647081334	1	1	STRIPPER
48	647081335	2	2	SCREW
49 (a)	647081335	1	4	
			<u> </u>	GEAR CASING

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

NUMBER	ITEM	ITEM		ER UNIT				
51	NUMBER	PART NUMBER	3 TON	6 TON	DESCRIPTION			
51	50 (a)	645022116	1	1	GEAR RIM			
54 (a)	51	645022121	1	1	LOCK SCREW			
55	52 (a)	647081339	1	1	PLANET SHAFT			
55	54 (a)	645022119	1	1	GEAR WHEEL (SET OF 3 EA.)			
57	55	645021175	3	3				
58 (a)	56	645022120	3	3	AXLE			
59 (a)	57	645021146	2	2	BALL BEARING			
60 645022123 1 1 GEAR WHEEL (SET OF 3 EA.) 61 645021176 3 3 NEEDLE BEARING 62 645021180 2 2 CUP SPRING 63 645022124 1 1 GEAR WHEEL 64 (a) 647081350 1 1 GEAR WHEEL 65 (a) 647081351 1 1 PLANET SHAFT 66 (a) 647081352 1 1 GEAR WHEEL 67 647081353 6 6 NEEDLE BEARING 68 647081354 6 6 NEEDLE BEARING 69 647081355 3 3 AXLE 70 647081356 1 1 GEAR WHEEL 71 645022118 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081359 3 3 CUP SPRING 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE 76 647081364 1 1 COUPLING SLEEVE 76 647081364 1 1 COUPLING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021131 2 2 CIP SPRING 85 645021131 1 SEAL RING 86 645021135 1 1 GOVER 87 645021135 1 1 GIRCLIP 88 645021143 1 BALL BEARING 89 645021153 1 SEAL RING 90 645021173 1 SEAL RING 91 645021128 1 1 PRESURE PLATE, COMPLETE 92 64502115 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022129 1 1 BRAKE DISC. 96 4310-2269 1 - NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	58 (a)	645022125	1	1	GEAR RIM			
61 645021176 3 3 NEEDLE BEARING 62 645021180 2 2 CUP SPRING 63 64502124 1 1 GEAR WHEEL 64 (a) 647081350 1 1 GEAR RIM 65 (a) 647081351 1 1 PLANET SHAFT 66 (a) 647081353 6 6 NEEDLE BEARING 65 (a) 647081353 6 6 NEEDLE BEARING 68 647081353 6 6 END WASHER 69 647081355 3 3 AXLE 71 647081356 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081359 3 3 CUP SPRING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 O-RING 81 (a) 645022118 1 1 SHAFT 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021131 2 2 CUP SPRING 85 645021143 1 1 SHAFT 86 645021131 2 2 CIRCLIP 86 645021131 1 SHAFT 87 645021131 1 SEAL RING 88 645022164 1 1 SHAFT 89 645021135 1 1 SHAFT 89 645021143 1 1 SHAFT 89 645021143 1 1 SHAFT 89 645021145 1 1 SHAFT 89 645021173 1 1 SEAL RING 90 645021173 1 1 SEAL RING 91 645022127 1 1 SPACER 86 645021135 1 1 SEAL RING 91 645022128 1 1 SEAL RING 92 645022128 1 1 SEAL RING 93 (a) 645022129 1 1 BRALL BEARING 94 647081377 2 2 NEEDLE BEARING 95 645022130 1 1 SPACER 96 4310-2269 1 — NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	59 (a)	645022122	1	1	PLANET SHAFT			
61 645021176 3 3 NEEDLE BEARING 62 645021180 2 2 CUP SPRING 63 64502124 1 1 GEAR WHEEL 64 (a) 647081350 1 1 GEAR RIM 65 (a) 647081351 1 1 GEAR WHEEL 66 (a) 647081352 1 1 GEAR WHEEL 67 647081353 6 6 NEEDLE BEARING 68 647081354 6 6 NEEDLE BEARING 69 647081355 3 3 AXLE 70 647081356 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021131 2 2 CIP SPRING 85 645021131 2 2 CIP SPRING 86 645021135 1 SHAFT 87 645021135 1 COVER 86 645021135 1 SHAFT 87 645021135 1 SEAL RING 89 645022128 1 SHAFT 89 645021173 1 SEAL RING 90 64502128 1 PRESSURE PLATE, COMPLETE 92 645022128 1 PRESSURE PLATE, COMPLETE 93 (a) 645022129 1 BALL BEARING 94 64708135 1 SEAL RING 95 645022130 1 SEAL RING 96 4310-2269 1 PRESSURE PLATE, COMPLETE 97 647081379 4 SEAL RING 97 647081379 4 SEREW 98 (a) 645022134 1 BRAKE CASING 98 (a) 645022134 1 BRAKE CASING	60	645022123	1	1	GEAR WHEEL (SET OF 3 EA.)			
62 645021180 2 2 CUP SPRING 63 645022124 1 1 GEAR WHEEL 64 (a) 647081350 1 1 1 GEAR RIM 65 (a) 647081351 1 1 PLANET SHAFT 66 (a) 647081352 1 1 GEAR RIMEL 67 647081353 6 6 NEEDLE BEARING 68 647081355 3 3 AXLE 69 647081355 1 1 BUSHING 70 647081356 1 1 BUSHING 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 64502164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021131 2 CUP SPRING 85 645021131 1 BALL BEARING 86 645021143 1 BALL BEARING 87 645021173 1 SEAL RING 88 645021143 1 PRESSURE PLATE, COMPLETE 89 645021145 1 PRESSURE PLATE, COMPLETE 90 645021173 1 SEAL RING 90 645021173 1 PRESSURE PLATE, COMPLETE 91 645022129 1 BRAKE DISC. 93 (a) 645022130 1 PRESSURE PLATE, COMPLETE 92 645021219 1 PRESSURE PLATE, COMPLETE 93 645021137 2 PRESSURE PLATE, COMPLETE 94 645021137 1 SEAL RING 95 645021137 2 PRESSURE PLATE, COMPLETE 96 645021137 1 PRESSURE PLATE, COMPLETE 97 647081377 2 NAMEPLATE & TON CAPACITY 98 (a) 645022134 1 PRESSURE BEARING 96 4310-2269 1 NAMEPLATE & TON CAPACITY 97 647081377 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	61	645021176	3	3				
64 (a) 647081350 1 1 GEAR RIM 65 (a) 647081351 1 1 1 PLANET SHAFT 66 (a) 647081352 1 1 1 GEAR WHEEL 67 647081353 6 6 6 NEEDLE BEARING 68 647081354 6 6 END WASHER 69 647081355 3 3 AXLE 71 647081356 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 75 — 1 1 COUPLING SLEEVE 76 647081364 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 64502217 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 SHAFT 85 645021143 1 1 BALL BEARING 86 645021143 1 1 SHAFT 87 645021173 1 1 SEAL RING 89 645021173 1 1 SEAL RING 90 645021173 1 1 SEAL RING 91 645022129 1 1 BALL BEARING 91 645022129 1 1 BALL BEARING 91 645022129 1 1 BRAKE DISC 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022130 1 1 SPACER 96 4310-2269 1 NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	62	645021180	2	2				
65 (a) 647081351 1 1 PLANET SHAFT 66 (a) 647081352 1 1 1 GEAR WHEEL 67 647081353 6 6 NEEDLE BEARING 68 647081354 6 6 END WASHER 69 647081355 3 3 AXLE 70 647081356 1 1 BUSHING 71 645022118 1 1 BUSHING 72 647081359 3 3 CUP SPRING 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE 77 647081364 1 1 COUPLING SLEEVE 80 645022104 2 2 CUP SPRING 81 (a) 645022164 1 1 COVER 82 645022164 1 1 COVER 83 647081368 1 SHAFT 84 645021131 2 CUP SPRING 85 645021131 1 COVER 86 645021135 1 COVER 87 645021131 1 COVER 88 645021131 1 COVER 89 645021131 1 COVER 80 645021131 1 BALL BEARING 80 645021135 1 CIPCLIP 87 645021173 1 SEAL RING 88 645021135 1 CIPCLIP 89 645021128 1 PRESSURE PLATE, COMPLETE 99 645022128 1 PRESSURE PLATE, COMPLETE 99 645022130 1 SPACER 99 645022130 1 SPACER 99 645022132 1 BRAKE DISC 99 645022132 1 BRAKE CASING 99 645022134 1 CROSS PIECE	63	645022124	1	1	GEAR WHEEL			
66 (a) 647081352	64 (a)	647081350	1	1	GEAR RIM			
66 (a) 647081352	65 (a)	647081351	1	1	PLANET SHAFT			
67 647081353 6 6 NEEDLE BEARING 68 647081354 6 6 END WASHER 69 647081355 3 3 AXLE 70 647081356 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 77 647081364 1 1 COUPLING SLEEVE 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 COVER 83 647081368 1 1 SHAFT 84 645021131 2 2 CIRCLIP 85 645021131 2 2 CIRCLIP 86 645021131 1 DEALL BEARING 87 645021135 1 CIRCLIP 88 645021135 1 SEAL RING 89 645021145 1 BALL BEARING 90 645021145 1 BALL BEARING 91 645022128 1 PRESSURE PLATE, COMPLETE 92 645022129 1 BRAKE DISC 93 (a) 645022130 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 64502132 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW	66 (a)	647081352	1	1				
68 647081354 6 6 END WASHER 69 647081355 3 3 AXLE 70 647081356 1 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING 75 — 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 76 — 1 1 PIN 77 647081364 1 1 COUPLING SLEEVE 81 (a) 645022104 2 2 CUP SPRING 81 (a) 64502217 1 1 COVER 82 645022164 1 1 COVER 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645022128 1 1 DRAKE DISC 89 645022129 1 1 BRAKE DISC 90 645022132 1 1 BRAKE DISC 91 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	67	647081353	6	6				
69 647081355 3 3 AXLE 70 647081356 1 1 1 GEAR WHEEL 71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING — 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 — 1 1 COUPLING SLEEVE 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIFICLIP 86 645021135 1 1 CIRCLIP 87 645021135 1 1 SEAL RING 89 645021145 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022129 1 1 BALL BEARING 91 645022129 1 1 BALL BEARING 91 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 64502132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 64502134 1 1 CROSS PIECE	68	647081354	6	6				
70 647081356 1 1 1 GEAR WHEEL 71 645022118 1 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING — 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021143 1 1 BALL BEARING 86 645021135 1 CIRCLIP 87 645021173 1 SEAL RING 90 645021145 1 BALL BEARING 91 645022128 1 PRESSURE PLATE, COMPLETE 92 645022128 1 PRESSURE PLATE, COMPLETE 93 (a) 645022130 1 SPACER 94 647081377 2 NEEDLE BEARING 95 64502132 1 BRAKE CASING 96 4310-2269 1 NAMEPLATE 3 TON CAPACITY 97 647081379 4 SCREW 98 (a) 645022134 1 CROSS PIECE	69	647081355	3	3				
71 645022118 1 1 BUSHING 72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING — 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 75 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 SEAL RING 91 6450221145 1 <td>70</td> <td>647081356</td> <td>1</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>GEAR WHEEL</td>	70	647081356	1	· · · · · · · · · · · · · · · · · · ·	GEAR WHEEL			
72 647081358 2 2 WASHER 73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING — 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 75 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022104 1 1 O-RING 82 645022104 1 1 SHAFT 84 6450221143 1 1 BALL BEARING 85 645	71		1	1				
73 647081359 3 3 CUP SPRING 74 647081360 1 1 BUSHING — 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 75 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 SEAL RING 90 645021173 1 1 SEAL RING 91 645022132 1 1 PRESSURE PLATE, COMPLETE 92 645022130 <td>72</td> <td></td> <td>2</td> <td>2</td> <td>· · · · · · · · · · · · · · · · · · ·</td>	72		2	2	· · · · · · · · · · · · · · · · · · ·			
74 647081360 1 1 BUSHING	73							
— 647081361 1 1 COUPLING SLEEVE, COMPLETE (INCL. ITEMS 75 & 76 75 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022164 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 SEAL RING 90 645021173 1 1 SEAL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 64502	74							
75 — 1 1 COUPLING SLEEVE 76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 CIRCLIP 87 645021173 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022130 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEDLE BEARING <td></td> <td></td> <td>1</td> <td>1</td> <td></td>			1	1				
76 — 1 1 PIN 77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021173 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEDLE BEARING 95 645022132 1	75	-	1	1				
77 647081364 1 1 O-RING 80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379<			1					
80 645022104 2 2 CUP SPRING 81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 64		647081364	1	1				
81 (a) 645022127 1 1 COVER 82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645	80	645022104	2	2	• · · · · · · · · · · · · · · · · · · ·			
82 645022164 1 1 O-RING 83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	81 (a)		1					
83 647081368 1 1 SHAFT 84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE			1	1	• · · · · · · · · · · · · · · · · · · ·			
84 645021143 1 1 BALL BEARING 85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	83	647081368	1	1				
85 645021131 2 2 CIRCLIP 86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	84		1					
86 645021135 1 1 CIRCLIP 87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	85		2	2				
87 645021173 1 1 SEAL RING 90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE				1				
90 645021145 1 1 BALL BEARING 91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE			1	1				
91 645022128 1 1 PRESSURE PLATE, COMPLETE 92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE	90		1	1				
92 645022129 1 1 BRAKE DISC 93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE			1					
93 (a) 645022130 1 1 SPACER 94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE			1					
94 647081377 2 2 NEEDLE BEARING 95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE								
95 645022132 1 1 BRAKE CASING 96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE								
96 4310-2269 1 — NAMEPLATE 3 TON CAPACITY — 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE								
— 4310-2270 — 1 NAMEPLATE 6 TON CAPACITY 97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE		******						
97 647081379 4 4 SCREW 98 (a) 645022134 1 1 CROSS PIECE		-	_	1				
98 (a) 645022134 1 1 CROSS PIECE	97		4					
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1					
	99 (a)	645021104	2	2	PIN			

⁽a) These items are not stocked for service and will be furnished on special request only.

ITEM	ITEM QTY		ER UNIT			
NUMBER	PART NUMBER	3 TON	6 TON	DESCRIPTION		
100 (=)	045000407			AD ILICTING COREW		
100 (a)	645022137	1	1	ADJUSTING SCREW		
101	647081383	<u> </u>		O-RING		
	645022135	1	1	YOKE		
103	645022133	1	1	SPRING		
104	645021111	4	4	SCREW		
105	645021130	1	1	WASHER		
106	645022136	1	1	SPRING		
107	645022178	1	1	LOCKWASHER		
108	645022141	1	1	SPRING		
109	645022138	2	2	PIN		
110	645022139	1	1	CROSS PIECE		
111	645022140	1	1	SLEEVE		
112 (a)	645022142	1	1	PRESSURE PLATE		
113 (a)	645021138	1	1	CIRCLIP		
114	645021105	4	4	PIN		
115 (a)	645022143	1	1	WASHER		
116 (a & b)	645022162	2	2	WASHER		
117	647081399	1	11	SHAFT		
118	645022145	1	1	KEY		
119	645021151	4	4	BALL		
120	647083303	1	1	HOLDER		
121 (a & b)	645021120	6	6	SCREW		
122	647083305	1	1	MOTOR CASING		
123	645021122	12	12	SCREWS		
124	647083307	1	1	HOLDER		
125	647083308	1	1	STOP SCREW		
126	647083309	1	1	SHAFT		
127	647083310	1	1	SHAFT		
128	647083311	1	1	CHAIN LOCK		
129	647083312	1	1	VALVE ASM. (INCL. ITEMS 130 thru 137)		
130		1	1	BAR		
131	_	1	1	SLEEVE		
132	_	1	1	SPRING		
133		1	1	WASHER		
134		1	1	NUT		
135	_	1	1	SPRING		
136		1	1	VALVE PLATE		
137		1	1	NUT		
138	647083313	1	1	SLEEVE		
139	647083314	1	1	O-RING		
140	647083315	2	2	O-RING		
141	647083316	1	1	VALVE SEAT, INNER		
142	647083317	1	1	SPRING		
143	647083318	1	1	VALVE PLATE		
144	647083319	1	1	VALVE SEAT, OUTER		
145	647083320	2	2	SILENCER		
146 (a & b)	645021110	3	3	SCREW		
				rished on special request only		

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

ITEM		QTY. P	ER UNIT	
NUMBER	PART NUMBER	3 TON	6 TON	DESCRIPTION
147	645021126	2	2	NUT
148	647083323	1	1	SILENCER
149 (a)	645023154	1	1	SUPPORT
150 (a)	645023153	1	1	SPACER
152	647083326	1	1	END PLATE
153	647083327	1	1	O-RING
154	645021147	2	2	BALL BEARING
155	645022149	1	1	ROTOR
156	645022150	2	2	CUP SPRING
157	645022151	1	1	CYLINDER
158	645023174	1	1	VANE SET (INCLUDES 7 VANES & RETAINER)
159	645023172	1	1	END PLATE COMPLETE (INCL. ITEM 160)
160	_	1	1	END PLATE
161	645023175	1	1	VALVE PLATE
162	645023177	1	1	SUPPORT
163	645021114	1	1	SCREW
164	645021129	1	1	NUT ("C" SERIES)
165	647083339	1	1	SHAFT COMPLETE (INCL. ITEMS 166 & 167)
166	_	1	1	SHAFT
167		1	1	PLASTIC WASHER
168	647083342	1	1	COVER
172 (a)	645022153	1	1	VALVE HOUSING
	645022154	1	1	VALVE COMPLETE (INCL. ITEMS 173 thru 177)
173		1	1	LINER
174	_	1	1	VALVE CONE
175 (b)	645022155	1	1	SPRING
176 (b)	647083346	3	3	O-RING
177 (b)	647083347	1	1	O-RING
178 (a)	645022156	2	2	SPRING
179 (a)	645022157	1	1	SPACER
180 (a)	645022158	1	1	SPACER
181 (a)	645022159	1	1	SLEEVE
182	645021123	1	1	SCREW
183	645021124	1	1	SCREW
184 (b)	645021163	1	1	O-RING
185 (a)	645022161	1	1	COVER
186	645021136	1	1	CIRCLIP
187	645022160	1	1	LEVER COMP.
188 (b)	647083358	1	1	O-RING
189 (b)	647083359	1	1	O-RING
190 (b)	645021133	1	1	CIRCLIP
191	645023116	11	. 1	PLUG
192	647083362	1	1	SEAL
193	645021115	1	1	SCREW
195	647083365	1	1	COVER

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

ITEM	ITEM Q		ER UNIT				
NUMBER	PART NUMBER	3 TON	6 TON	DESCRIPTION			
197	645022101	1	1	STRAINER			
198 (a)	645022102	1	1	ADAPTER			
199 (a)	645022163	1	1	ANGLE PIECE			
200	645021121	2	2	SCREW			
201 (a)	645022166	1	1	COVER			
202	647083372	1		YOKE			
203	647083373		1	YOKE			
204	647083374	3	3	STOP SCREW			
205	647083375	3	3	NUT			
206	647083376	1	1	SCREW			
207	647083377	1	1	WASHER			
208	677J7	1	1	COFFING DECAL			
209	644479800	1	1	WARNING DECAL			
210	645022179			CHAIN (SPECIFY LENGTH IN FEET)			
211	645023102	2	2	S-HOOK			
212	647083379	1	1	HANDLE COMPLETE (INCL. ITEMS 213, 214 & 215)			
213	_	2	2	HANDLE			
214		1	1	HANDLE (CROSS PIECE)			
215		2	2	SCREW (KST 1 INCH NO. 8)			
216	645971381			CHAIN (SPECIFY LENGTH IN FEET)			
217	647083384	1		BOTTOM BLOCK, COMPLETE			
	647081303	1		HOOK KIT COMPLETE (INCL. ITEMS 3, 9, 218 thru 222)			
218	647083386	1		HOLDER			
219	647083387	1		WASHER			
220	647083388	1		SLEEVE			
221	647083389	1		PIN			
222	647083390	1		LOCKING RING			
223	647083391		1	HOOK ASM. (INCL. ITEMS 16, 21, 224—237)			
224			2	HOOK CASING HALF			
225	647081312		1	HOOK KIT COMPLETE			
226	647081314		1	BEARING RING			
227	647083395		1	WASHER			
228	647083396		1	CHAIN WHEEL			
229	647083397		1	SPACER			
230	647083398		2	NEEDLE BEARING			
231	647083398		2	SEAL RING			
232	647084301		2	WASHER			
232	647084301		1	AXLE			
			3	STUD BOLT			
234	647084303		6	LOCK NUT			
235	647084304		2	PLATE			
236	647081270		8	SCREW			
237	647081379	2	2	WARNING PLATE (HANDLE)			
238	645021181			PIN			
239	647084307						
240	647084308		2	COTTER PIN			
241	647084309	1	1	HOSE NIPPLE, 20MM (3/4 INCH) NOT SHOWN)			
242	76J2B			DUFF NORTON DECAL			

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

SECTION V

PENDANT CONTROL

Assembly Instructions (See Figure on page 24).

The pendant control is delivered complete for direct connection to the air hoist.

- 1. Remove the casing (A) and the screw (B) from the valve housing (C).
- 2. Remove the cover (27) from the cylinder holder (20) of the pendant control.
- 3. Fit the complete cylinder holder (20) together with the cover (28) on the valve housing (C) use the same screws (D) as were used previously to hold on the casing (A).
- 4. Connect the hose (E) to the hole in the valve housing where the screw (B) was sited previously.
- 5. Hang up the air hoist and connect it to the compressed air supply line.
- 6. Turn the control yoke (F) by hand in the lifting direction so that the adjusting screw (G) stops against the lower chain guide. Then cautiously depress the push button (37) for lifting and check that the piston rod (H) does not travel upwards any further. If necessary, screw the adjusting screw (G) slightly and lock it with the nut (J).
- Check if possible with the maximum working load, that the lowering speed does not exceed:
 85 FPM (26m/min) for AC ¹/₄ Ton
 69 FPM (21m/min) for AC ¹/₂ Ton
 36 FPM (11m/min) for AC 1 Ton
 If necessary, adjust the setting of the screw (K).

8. Fit the cover (27).

Adjust the pressure point position of the push buttons. If necessary, the push buttons (37 and 38) can be actuated by the buffers (40) which give a clear pressure-point position. The position of the buffers are adjusted with the setting screws (41).

In adjusting, the push button is kept lightly pressed against the buffer, whereupon the screw is adjusted until the wanted speed is obtained.

Lifting Heights

The connection hose for the pendant control is delivered as standard for a lifting height of 9.8 Ft. (3 meters). For other lifting heights, the following lengths apply for:

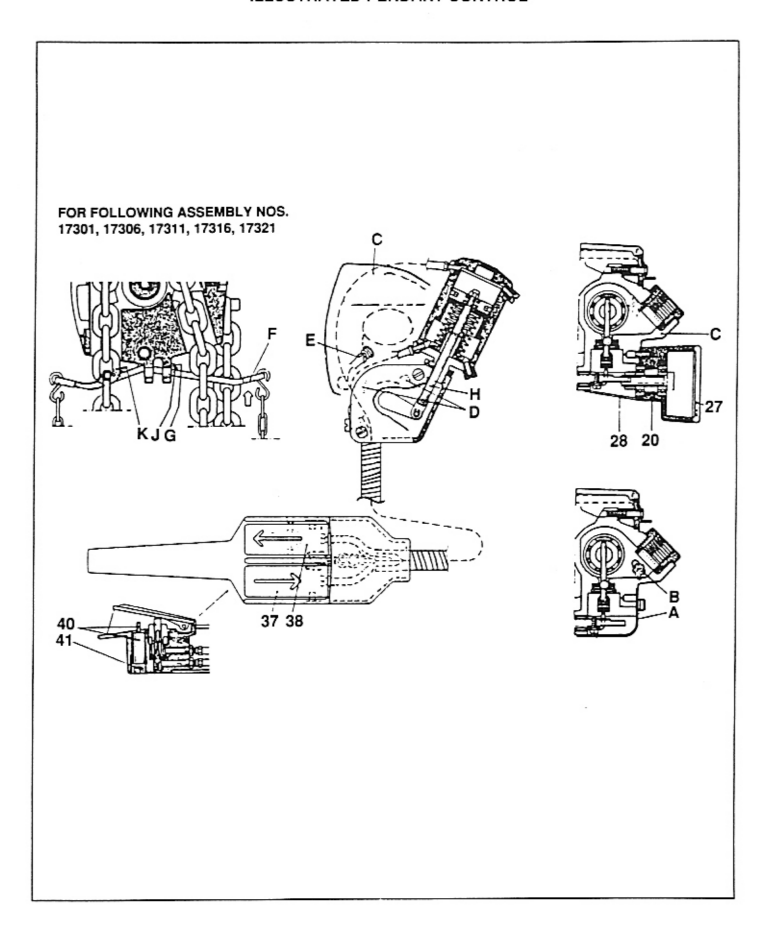
- —Wire 4190-0138: lifting height minus 2.3 ft. (0.7 m).
- —Nylon tube 9030-0059: three lengths, each of the lifting height minus 2 ft. (0.61 m).
- —Protection hose 4310-0844: lifting height minus 3 ft. (0.91 m).

Lubrication

The moving parts of the pendant control are lubricated with grease of EP type.

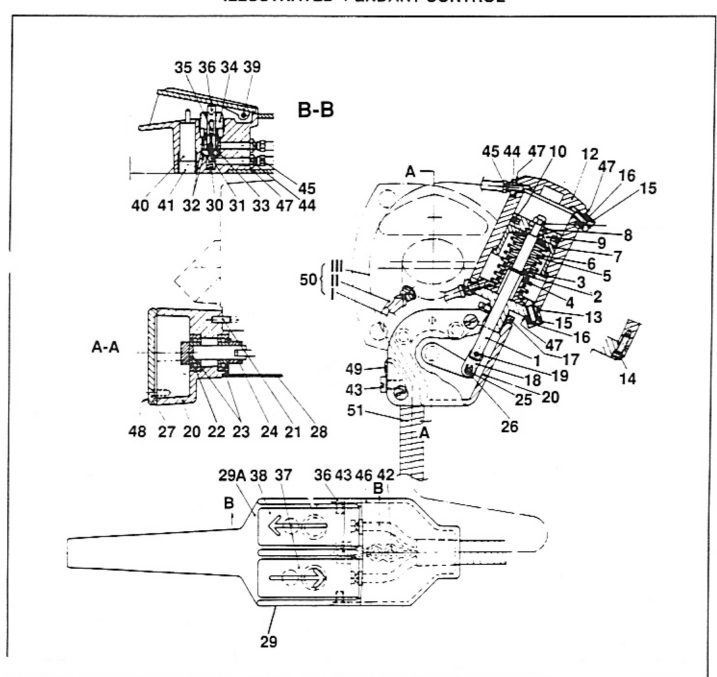
NOTE: The piston rod (H) and the cylinder bore are lubricated with molybdenum disulphide grease, e.g. Molykote BR 2.

ILLUSTRATED PENDANT CONTROL



Pendant Control	Pendant Drop			
Part Number Assembly	Ft.	(m)		
17301	6.58	(2.00)		
17306	12	(3.66)		
17311	17	(5.18)		
17316	22	(6.71)		
17321	32	(9.75)		

ILLUSTRATED PENDANT CONTROL



PENDANT CONTROL PARTS LIST

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
1 (a)	645023141	1	PISTON ROD
2	645021178	1	CIRCLIP
3 (a)	645023134	1	RING
4 (a)	645023142	1	SPACER
5	645023143	1	SPRING
6	645023144	1	SPRING
7 (b)	645023145	1	SPACER
8 (a)	645023146	2	WASHER
9 (a)	645023147	1	PISTON COMPLETE (INC. ITEM 10)
10	645021167	1	SEALING RING
11	645021127	1	LOCKNUT (M5Fz)
12 (a)	645023150	1 1	CYLINDER
13 (a)	645023148	1	CYLINDER COVER
14	645021118	4	SCREW (MC6S 4X10)
15	645023161	2	SCREW
16	645023168	2	SILENCER
17	645021129	1	NUT
18 (a)	645023149	1	LINK
19	645021101	1	PIN (CP2.5h 6X10)
20 (a)	645023139	1	CYLINDER HOLDER
21	645021102	1	PIN (CP4h 6X12)
22	645023140	1	LEVER ARM
23	645021142	2	BALL BEARING (6090-Z)
24	645023111	1	SLEEVE SLEEVE
25	645023152	1	PIN
26 (b)	645021138	1	CIRCLIP (4)
27 (a)	645023138	1	COVER
28 (a)	645023155	1	COVER
29 (a)	645023158	1	VALVE HOUSING, COMPLETE (INCL. ITEM 29 THRU 48)
29A (a)	645023157	1	VALVE HOUSING, COMIT ELTE (INCE: TYEM 25 TTING 45)
30 (b)	645023162	2	SPRING, CONICAL
30 (b) 31 (b)	645021152	2	BALL
32 (b)	645021159	4	O-RING (9.1X1.6)
33	645023163	2	SEAT
	645023164	2	LINER
34 (a) 35	645023165	2	VALVE PIN
36	645023166	2	VALVE JOB
37	645022105	1	PUSH BUTTON (UP)
38	645022106	1	PUSH BUTTON (DOWN)
39	645022108	1	PIN
	645022107	2	BUFFER, COMPLETE
40 (a)		2	ADJUSTING SCREW
41 (a)	645023160	1	WIRE LOCK
42	645021171		SCREW (MCS 6X12)
43	645021113	2	HOSE NIPPLE
44 45 (b)	645021165	6	HOSE CLAMP
45 (b)	645021139	1	COVER
46 (a)	645023159		SEAL
47 (b)	645021166	10	
48	645021116	6	SCREW (MFS 5X8)
49	645022103		WIRE (BULK) SPECIFY LENGTH IN FEET
50	645024104		NYLON TUBE (BULK) SPECIFY LENGTH IN FEET
51	645023167		PROTECTION HOSE (BULK) SPECIFY LENGTH IN FEET
52	643812300	1	WARNING DECAL

⁽a) These items are not stocked for service and will be furnished on special request only.(b) Recommended spare parts.

TWIST ROD CONTROL

Assembly Instruction (See Figure 1)

The twist rod control is delivered in two separate main parts the gear casing part and the control rod part. The control rod can be lengthened with a separate extension set.

Total length of twist rod control from the turning center of the gear casing

Without extension set: 3.9 to 6.6 Ft. (1.2 — 2.0 m)
With extension set: 7.2 to 12.5 Ft. (2.2 — 3.8 m)

- Back off the screws (A) and remove the cover (B) which, in the standard version, covers the key grip of the control shaft (C).
- Place the cover (17) on the gear casing (1). Mount the gear casing on the valve housing (D). Fit the pin (10) in the gear casing and the key grip of the gear wheel (3) against the key grip of the control shaft (C).

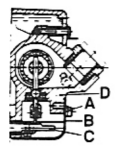
- 3. Screw in the screws (A).
- Assemble the control rods (11 and 14) to the wanted length.
 Tighten the screw (12) and the nut (13).

 If wanted, fit the extension set.
- Mount the complete control rod on the link (7). Tighten the screw (12) and the nut (13).

NOTE: Do not tighten the screw and nut so hard as to prevent the control rod from moving easily in the link.

TWIST ROD CONTROL

17326



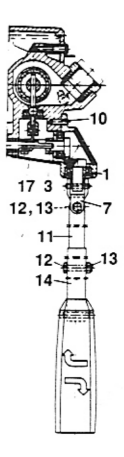


FIGURE 1

ASSEMBLY NO. 17326 PARTS LIST TWIST ROD CONTROL

ITEM NUMBER	PART NUMBER	QTY. PER UNIT	DESCRIPTION
1 (a)	645023109	1	GEAR CASING, COMP. (INCL. ITEMS 2 THRU 9)
2	645021142	2	BALL BEARING (6090Z)
3 (a)	645023110	1	GEAR WHEEL SET
4	645021134	1	CIRCLIP (SgH 24)
5 (a)	645023111	1	SLEEVE
6 (a)	645023112	1	LINK
7	645021107	1	TENSION PIN (4X28)
8 (a)	645021170	1	WASHER
9	645021102	1	PIN (CP 4X12)
10	645023114	1	EXTENSION SET COMP. (INCL. ITEMS 11 THRU 14)
11 (a)	645023113	1	CONTROL ROD
12	645021111	2	SCREW (M6S 5X25 Fz)
13	645021127	2	NUT (M5Fz)
14	_	1	CONTROL ROD
15	645023115	1	HANDLE
16	645021106	1	PIN (FRP 4X28)
17 (a)	645023155	1	COVER
18	643812300	1	WARNING DECAL (NOT SHOWN)

⁽a) These items are not stocked for service and will be furnished on special request only.

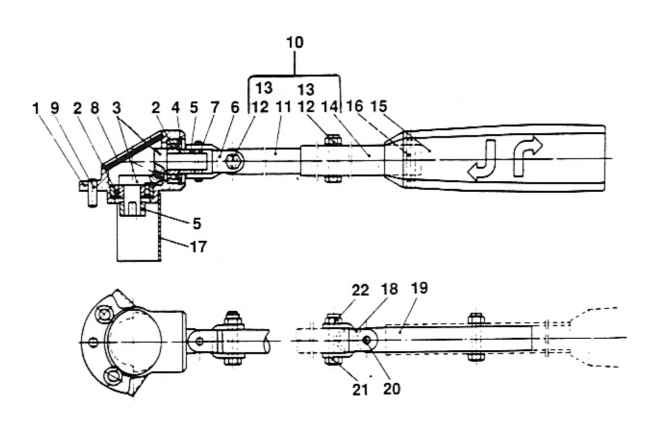


FIGURE 2

SERVICE KITS PARTS LIST

SERVICE RITS PARTS LIST							
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (MOTOR)			6450231.74				
INCLUDES	(2) (7) (1)	CIRCLIP VANES NUT	645021131 AVAILABLE IN KIT ONLY 645021129				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (BRAKE)			647084310				
INCLUDES	(1) (1) (1) (1) (2) (1)	PRESSURE PLATE BRAKE DISC PRESSURE PLATE CIRCLIP WASHER SCREW	645022128 645022129 645022142 645021138 645022162 645021120				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (VALVE)			647084311				
INCLUDES	(2) (1) (1) (3) (1) (1) (1) (1) (1) (1)	WASHERS SCREW SPRING O-RINGS O-RING O-RING O-RING CO-RING SCREW	645022162 645021120 645022155 645021161 645021155 645021163 645021160 645021154 645021133 645021110				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (SUSPENSION	1 -1 TON)		645022111				
INCLUDES	(16) (1)	BALLS LOCK WASHER	AVAILABLE IN KIT ONLY AVAILABLE IN KIT ONLY				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (SUSPENSION			647084314				
INCLUDES	(10) (1)	BALLS LOCK WASHER	AVAILABLE IN KIT ONLY AVAILABLE IN KIT ONLY				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (SUSPENSION	, , , , , , , , , , , , , , , , , , , 		647084315				
INCLUDES	(13) (1)	BALLS . LOCK WASHER	AVAILABLE IN KIT ONLY AVAILABLE IN KIT ONLY				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (GEAR -1 TO		0.500	647084313				
INCLUDES	(1) (2) (1) (1) (1)	O-RING CIRCLIP CIRCLIP SEAL RING TUBE GREASE	645021164 645021131 645021135 645021173				
DESCRIPTION	QTY. PER UNIT	DESCRIPTION	PART NUMBER				
SERVICE KIT (GEAR 3-6 TON	·		647084312				
INCLUDES	(1) (2) (1) (1) (2)	O-RING CIRCLIP CIRCLIP SEAL RING TUBE GREASE	645021164 645021131 645021135 645021173				

POWERED HOIST INSPECTION CHECK LIST SEE PREVENTIVE MAINTENANCE SECTION OF INSTRUCTION MANUAL FOR DETAILS. CHECK ONLY COMPONENTS APPLICABLE FOR SPECIFIC EQUIPMENT AND INSPECTION TYPE.

HOIST MODEL			· · · · · · · · · · · · · · · · · · ·			HOIST S/N		
HOOKS	YES	NO	CABLE	YES	NO	CHAINS	YES	NO
HARDWARE LOOSE	_	0	BROKEN WIRES AT ENDS	_	0	BINDING	Ω	0
CRACKS	ОППППП	0	BROKEN WIRES EXCESSIVE		ŏ	CRACKED		
•	=		EXCESSIVE WEAR			TWISTED		00000
EXCESSIVE WEAR		Õ	1		0			\sim
BENT	_	Ģ	KINKED OR DISTORTED		Õ	DISTORTED		\sim
SPREADING		\circ	CORROSION	'	\circ	CORRODED		Ō
FREELY ROTATE	\circ	0	HEAT DAMAGED		\circ	EXCESSIVE WEAR		\circ
LATCH DAMAGED		\circ				WORN CHAIN GUIDES		0
						POCKET WHEELS WORN		0
BRAKES	YES	NO	WIRING	YES	NO	DRUM & SHEAVES	YES	NO
MOTOR BRAKE WORN OR NOT								
OPERATING		0	LOOSE CONNECTIONS	garing Second	0	WORN EXCESSIVELY		0
EXCESSIVE LOADBRAKE DRIFT	_	\circ						_
OR BLACKLASH	\neg	0	FRAYED	_	0	CRACKED OR SCORED		0
EXCESSIVE DISC WEAR	[] []	$\tilde{0}$	DAMAGED		\sim	OTHER STATES		0
EXCESSIVE DISC WEAR	_	\circ	PROPER GROUNDING	Ö	[]0			
			FHOREN GROONDING	0	_			
LIMIT SWITCHES	YES	NO	LOAD LIMITING DEVICE	YES	NO	COLLECTORS	YES	NO
Elivin Over Ch23	123		EOAD EINITHING DE VIGE	,				
OPERATING PROPERLY	0		OPERATING PROPERLY	0	\Box	BINDING		0
						EXCESSIVE WEAR		0
HOUSING	YES	NO	OPERATION CONTROLS	YES	NO	LUBRICATION	YES	NO
DISTORTED		0	CONTACTOR PITTING		0	ALL POINTS LUBRICATED AS		
BIOTOTTEB		0	2011/10/01/11/11/10			GIVEN IN LUB CHART	\circ	
CRACKS			OPERATING PROPERLY	0		OIL DARK OR LOW	01	Ō
LOOSE HARDWARE		Õ	DAMAGED PUSH BUTTON	0	_			
20002 17/11/07/71/12			HOUSING		0	OIL LEAKS		
BEARING NOISE		0	11000,110	_	\sim		_	Ŭ
	_	0						
SUPPORTING STRUCTURE	YES	NO	AIR SYSTEM	YES	NO	WARNING LABELS	YES	NO
CONTINUED ABILITY TO								
SUPPORT IMPOSED LOADS	0		LEAKING	. 🖂	0	MISSING		
WORN OR DISTORTED	\circ				\sim $ $		_	~
TROLLEY PARTS		0	LOOSE CONNECTIONS		0	ILLEGIBLE		0
THOUSE TO MICHO]	\circ	BROKEN CONTROL PENDANT		ŏ		_	Ŭ
			BHOKEN CONTROL ! ENDANT	-				
NOTE: IF ANY (□) IS CHECKED	DO NOT	OPE	RATE THE HOIST UNTIL REPAIL	RS HAVE	BEEN	MADE.		
(10) [() () () () () () () () ()	201101	V						
REMARKS AND REPAIRS MADE								
					· · · · · · · · · · · · · · · · · · ·	Walter Control of the		
- 1000 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -								

DUFF-NORTON HAS ALL YOU NEED TO HANDLE A VARIETY OF TOUGH INDUSTRIAL, MAINTENANCE AND CONSTRUCTION LIFTING JOBS.

Coffing® is America's first name in quality, industrial hoisting equipment. Nowhere else can you find such a broad range of hoists with such consistent high-quality construction and durability. A detailed product catalog

is available from your local Coffing hoist distributor. Duff-Norton District Sales Manager, or by writing directly to Duff-Norton. **Ask for Catalog 200, it includes:**







Coffing® Electric Chain Hoist Load rating from 1/4 to 5 tons. More standard features than any comparable hoist. Two-speed options available; 47 models to choose.

Coffing* Electric Wire Rope Hoists.

Low headroom units with load ratings from ½ to 5 tons. Choice of rigid hook or lug suspensions, plus plain, geared or motorized trolleys, single or two speed options and variety of standard lifts. 35 models.

Coffing* Hand Chain Hoists. Designed for light weight and long life with minimum maintenance. Optional capacity limiter available in some models. 99 models in rated loads from ½ to 25 tons.

Coffing® Lever Hoists.
A variety of mechanisms and rated loads from 3/4 to 15 tons; in 36 models from both conventional and special purpose applications.

WARNING: The equipment shown in this manual is intended for industrial use only and should not be used to lift, support, or otherwise transport people, or to suspend unattended loads over people.

AVAILABLE FROM YOUR LOCAL COFFING® HOIST DISTRIBUTOR:



P.O. EOX 7010 CHARLOTTE, NC 28241-7010

CUSTOMER SERVICE (800) 477-5003 PARTS SERVICE (800) 477-5004 FAX (704) 588-8466