Hydraulic Elevator with Type 3B Hydraulic Machine

Spare Parts Leaflet C-1048

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OBSOLESCENCE NOTICE

The product covered in this SPL has been designated as obsolete and is no longer supported. See TIP 32.2-1, Obsolete Components, for potential upgrade. Replacement lower level parts listed within and unique to this design are not being restocked when depleted. Some of these parts, depending on availability and other factors, may be quoted through Customer Service, but most will have extended lead times and increased cost due to low volume production.

New York Design

Typical Illustration

NOTE: For Lubrication and Hydraulic Oil, see Lubrication Chart Form #2422H.

Order Form: O-352G



This document does not contain any technical data subject to EAR or ITAR

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

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History

Leaflet Description

This leaflet provides information for replacement parts for the New York Design hydraulic elevator, also known as plunger electric elevator, with type 3B machine, direct driven pump and EECO valves.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision	
February 1, 1963	Works Service Dept., Yonkers, NY	New SPL	
April 1, 1997	Technical Publications Dept., Otis Service Center	Update parts numbers	
July 31, 2003	Troy Chicoine	Change pump part number, p. 11	
May 18, 2022	Brian Regan	Updated document template and obsolescence info	

Related Drawings

Drawing No.	Title	Drawing No.	Title
6962D1		6962E	Check Valve

Related Documents

Document ID	Title	Document ID	Title
Order Form O-352G		M.L. 2084E4	
Order Form O-352E		M.L. 2084E6	
Order Form O-352F		M.L. 2223A22 through 25	
		M.L. 2223F1	

Subject Matter Expert

Name	Department
Brian Regan	OSC Service Engineering

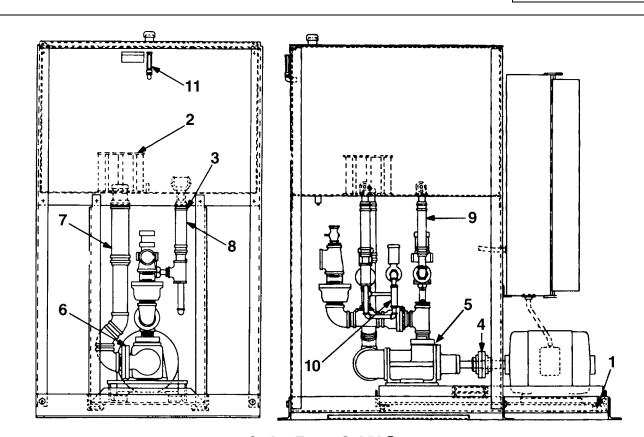
About Spare Parts Leaflets...

This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field Education Articles, Construction Letters, etc. for further information.

If you have any suggestions about this document, please contact the subject matter expert listed on this page.

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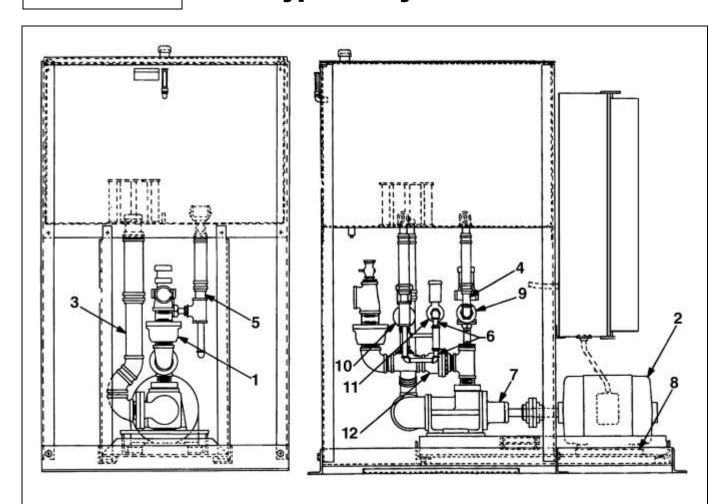
Order Form O-352G ML 2223F1 and 2084E6

W/O VINTAGE			
REF. No.	D. PART No. DESCRIPTION		
1	310BE3	Block, rubber, 3 inch wide, 3 inch long, 1 inch thick	
2	254D1	Pannet Oil Filter /for Oil tools)	
2	B254D1	Bonnet, Oil Filter (for Oil tank)	
3	336DY1	Clamp, Hose	
	6926AE1	Clamp, Hose Shut-off (Not illustrated, stored in bedplate when not in use.)	
4		Coupling (for details, see Page 10)	
5		See Note	
6	6 See Note		
7	134A10	Hose, 2-1/4inch I.D., 17-3/4inch long (for tank to pump)	
8	134A9	Hose, 1-5/8inch I.D., 17-3/4" long (for tank to valve)	
9	134A13	Hose, 1 inch I.D., 15 inch long (for tank to valve)	
10	134A21	Hose, 1 inch I.D., 5 inch long (for tank to valve)	
11	269AW1	Indicator, Oil	

NOTE: For 3B Machine, piping from tank to pump will be straight. Also, reference numbers 5 and 6 are gaskets not required for this machine.

(Continued on next page)

Type 3B Hydraulic Machine



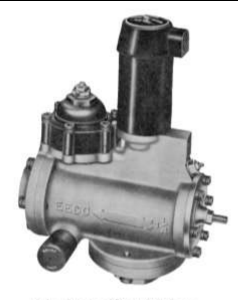
	W/O VINTAGE		
REF. No.	PART No.	DESCRIPTION	
1	6944A1	Isoline, Pipe Line Silencer (for details, see Page 10)	
2		Motor (for details, see Page 5)	
3	441AH8	Pipe, Half Nipple, 2 inch std., 16-5/8 inch long (for Hose p/n 134A10)	
4	441AH15	Pipe, Half Nipple, 3/4 inch std., 8-1/2 inch long (for Hose p/n 134A13)	
5	441AH17	Pipe, Half Nipple, 1-1/4 inch std., 4 inch long (for Hose p/n 134A9)	
6	441AH23	Pipe, Half Nipple, 3/4 inch std., 2 inch long (for Hose p/n 134A21)	
7	6962J1	Pump (for details, see Page 7)	
0	255AB24	Shim, steel, 2 inch wide, 2 inch long, .0598 inch thick (for motor)	
8	255AB25	Shim, steel, 2 inch wide, 2 inch long, .0299 inch thick (for motor)	
0		Valve, By-pass (used when Up Leveling is not required) (see page 5)	
9		Valve, Up Leveling (for details, see Page 5)	
10		Valve, Down (for details, see Page 8)	
11		Valve, Down Leveling (for details, see Page 8)	
12	271W1	Valve, Check (for details, see Page 7)	



By-Pass Valve EECO Type BP-3

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PART No.	DESCRIPTION	VALVE SIZE
271J1	Valve, Bypass	1/2
271J2	Valve, Bypass	3/4

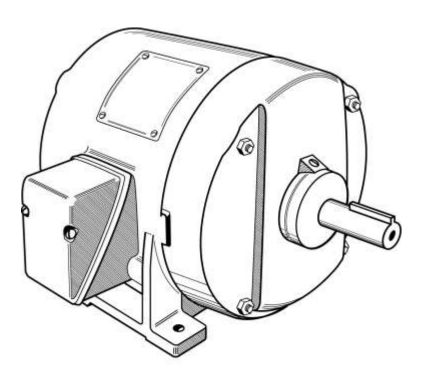


Up Leveling Valve EECO Type UV-2

W/O VINTAGE

PART No.	DESCRIPTION	VALVE SIZE
271P1	For replacement of EECO Type UV-2 valve,	1/2
271P2	refer to TIP 6.3.0-12	3/4

Single Speed Motors



Single Speed Motors

3 Phase, 60 Cycles, A.C., 3600 RPM

W/O VINTAGE

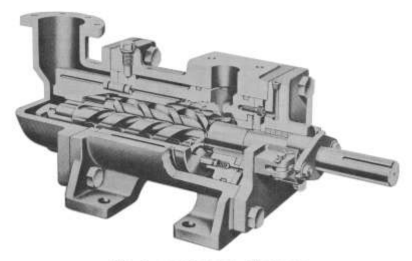
REF. No.	PART No.	Name Plate H.P.	Frame No.
A6333AF1	208	3	184
A6333AF2	220/440*	3	184
A6333AF3	550	3	184
A6333BV1	208	5	213
A6333P2	220/440*	5	213
A6333P3	550	5	213
A6333R1	208	7-1/2	215
A6333R2	220/440*	7-1/2	215
A6333R3	550	7-1/2	215



Check Valve EECO Series 3000

W/O	VINTAGE
	VIIVIAGE

PART No.	DESCRIPTION
271W1	Check Valve, Size 1



De Laval Imo Pump

W/O VINTAGE	
PART No.	DESCRIPTION
6962J1	Pump, Type A3DB-137, 31GPM, at 3600 RPM
AAA27076AX1	Minor Repair Kit, for Pump Model A3DB-137

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DL-3 Down & Down Leveling Valves



W/O VINTAGE

Down Valve

New -	EECO Type DL-3	Replaces - EECO Type DL-2		
PART NO. VALVE SIZE		PART NO.	VALVE SIZE	
271BA3	1/2	271T5	1/2	
	1/2	271T6	1/2	
* 271BA4	3/4	271T7	1/2	

Down Leveling Valve

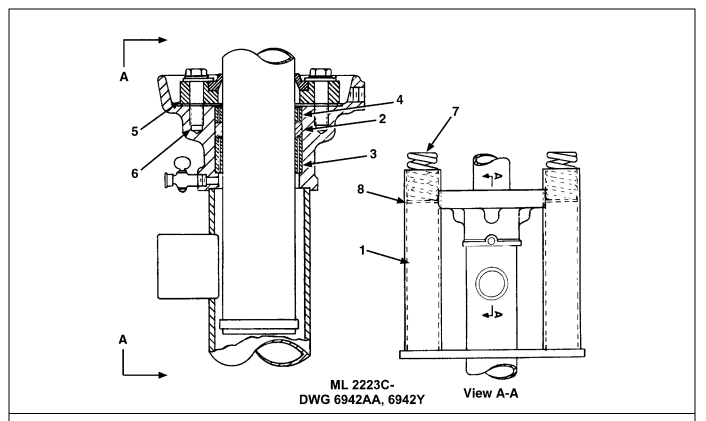
New - EECO Type DL-3		Replaces - EECO Type DL-2		
PART NO. VALVE SIZE		PART NO.	VALVE SIZE	
271BA1	4/4	271T1	4/4	
	1/4	271T2	1/4	
271BA2	3/8	271T3	3/8	

NOTES: 1. The DL-3 valve is identical to the DL-2 valve with an additional throttle.

*2. Refer to TIP 6.3.0-12 for replacement of these EECO type DL-3 valves.

Cylinder Head Packing & Buffer Data

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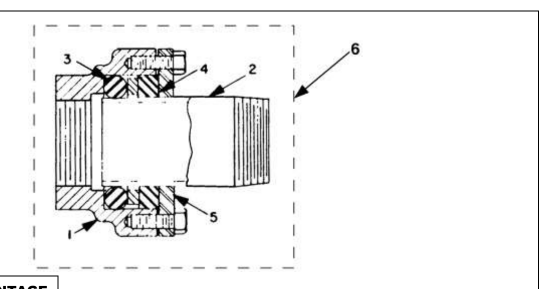
W/O VINTAGE

Cylinder Size (inch)	Plunger (inch)	Ref. 1 Part No. Block 2-Req'd	Ref. 2 Part No. Disogrin Packing 1-Req'd	Ref. 3 Part No. Bottom Ring 1-Req'd	Ref. 4 Part No. Top Ring 1-Req'd	Ref. 5 Part No. Clamp Ring 1-Req'd	Ref. 6 Part No. Rod *- Req'd	Ref. 7 Part No. Spring 2-Req'd	Ref. 8 Part No. Washer 2-Req'd	Ref. 9 Part No. Wiper Clamp Ring 1-Req'd	Ref. 10 Part No. Spring *-Req'd	Ref. 11 Part No. Washer *-Req'd
5	4	310C11 ▲ 310C12 ▲	376NG1	A390AMI	182R1	172LL1	172KN1	172KP1	172LG1	172LK1	90KD8 ▲ 90ND5 ▲	127VD1 4
6	4-1/2	310C11 ▲ 310C12 ▲	376NG2	FOF A390ANI	182R2	INDER	HEAD 172KN2	PAC	KING 172LG2	172LK2	90KD8 ▲ 90ND5 ▲	127VD1 4
8	5-1/2	310C13	376NG3	A390API	REPI	ACEN	MENT3 F	PARTS	172LG3	172LK3	90ND5 ▲ 90TD4 ▲	127VD1 5
8	6-1/2	310C14	376NG4	A390ARI	182R4 E SP	ARE P	ARTS	172KP4 LEAF	1 <u>72L</u> G4	172LK4	90TD4 ▲ 90AL2 ▲	127XA1 0
10	7-1/2	310C15	376NG5	A390ASI	182R5	172LL5	172KN5	172KP5	172LG5	172LK5	90AL2 ▲ 90ZD3 ▲	127VE8
10	8-1/2	310C15	376NG6	A390ATI	182R6	172LL6	942Y 172KN6	172KP6	172LG6	172LK6	90AL2 ▲ 90ZD3 ▲	127VE8
12	9-1/2	310C14	376NG7	A390AVI	182R7	172LL7	172KN7	172KP7	172LG7	172LK7	90TD4 ▲ 90AL2 ▲	127XA1 0
12	10-1/2	310C15	376NG8	A390AWI	182R8	172LL8	172KN8	172KP8	172LG8	172LK8	90AL2 ▲ 90ZD3 ▲	127VE8
16	12-1/2	310C15	376NG9	A390AXI	182R9	172LL9	172KN9	172KP9	172LG9	172LK9	90ZD3 ▲	127VE8

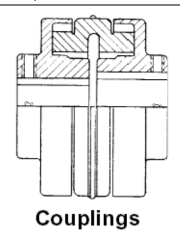
^{*} Quantity variable.

[▲] Gross load determines part to use. For replacement, give elevator sales number.

Couplings



	W/O VINTAGE	
REF. No.	PART No.	DESCRIPTION
1	330CC1	Case, Ductile Iron
2	377BE2	Pipe, 2" Std., Steel
3	182F2	Ring, Packing, Neoprene
4	182G2	Ring, Packing, Neoprene
5	172GY1	Ring, Clamp, Steel
6	6944A1	Isoline, Complete



W/O
VINTAGE

PART No.	O.D. (inch)	Bore Pump Side (inch)	Bore Motor Side (inch)	Used With
215AR1	3-1/4		7/8	3 H.P. Motor
215AR2	3-1/4	1	1-1/8	5 H.P. Motor
215AR3	4		1-1/0	7-1/2 H.P. Motor

Hydraulic Muffler

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