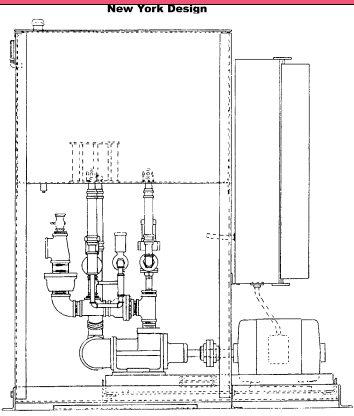
Hydraulic Elevator w/ Type 17B Hydraulic Machine

Spare Parts Leaflet C-1052

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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.



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 17B machine, direct driven pump and EECO valves.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
May 16, 1966		
July 1, 1997		
July 31, 2003	Troy Chicoine	Add minor repair kits (p/n AAA27076AX10-12).
May 18, 2022	Brian Regan	Updated document template and obsolescence info

Related Drawings

Drawing No.	Title	Drawing No.	Title

Related Documents

Document ID	Title

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.

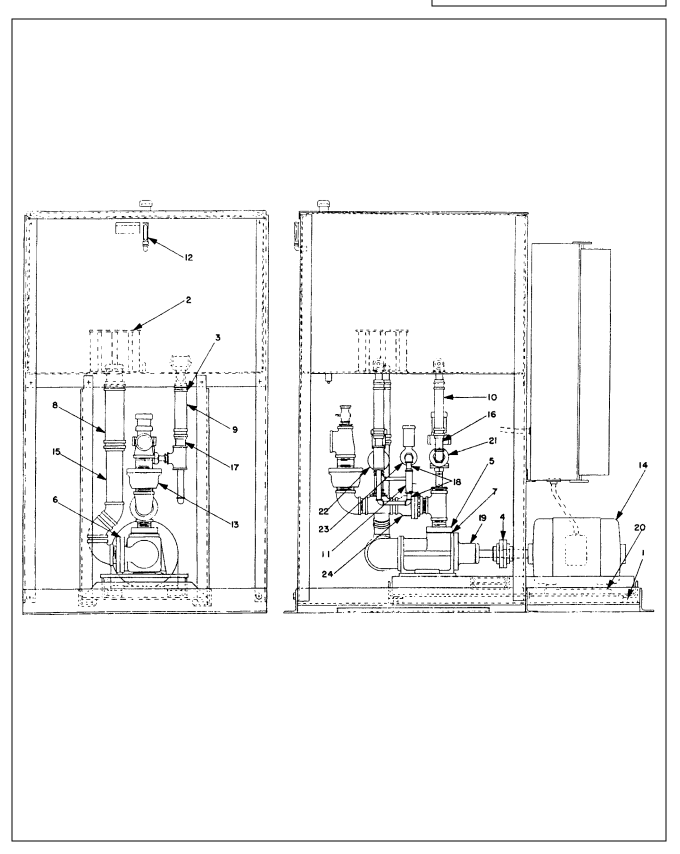
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field 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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Type 17B Hydraulic Machine

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Type 17B Hydraulic Machine

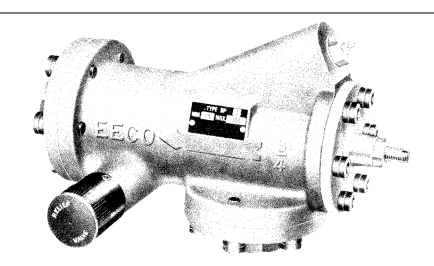
Type 17B Hydraulic Machine

Order Form O-352G and R-352G Material List 2223F5 and 2084E6

REF. NO.	PART NO.	DESCRIPTION
1	310BE3	Block, Rubber, 3" Wide, 3" Long, 1" Thick
2	254D1 B254D1	Bonnet, Oil Filter (for Oil Tank)
3	336DY1	Clamp, Hose
	6926AE1	Clamp, Hose Shut-Off
4		Coupling. See page 10.
5	441AL1	Fitting, Pipe
6	376H5	Gasket, Rubber, 3.5" ID, 0.0625" Thick
7	376AA3	Gasket, Vellumoid, 3" ID, 0.0625" Thick
8	134A5	Hose, 3.5" ID, 12.5" Long (for Tank to Pump)
9	134A17	Hose, 2.25" ID, 10.25" Long (for Tank to Valve)
10	134A19	Hose, 1.625" ID, 10.25" Long (for Tank to Valve)
11	134A20	Hose, 1.25" ID, 5" Long (for Tank to Valve)
12	269AW1	Indicator, Oil
13	6944A2	Isoline. See page 10.
14		Motor. See page 6.
15	441AH27	Pipe, Half-Nipple, 3" Std., 12.5" Long (for Hose 134A5)
16	441AH18	Pipe, Half-Nipple, 1.5" Std., 3.25" Long (for Hose 134A19)
17	441AH20	Pipe, Half-Nipple, 2" Std., 3" Long (for Hose 134A17)
18	441AH28	Pipe, Half-Nipple, 1" Std., 2.5" Long (for Hose 134A20)
19	6962AM1 2700ADD1	Pump. See page 7.
20	255AB13	Shim, Steel, 2.5" Wide, 2.5" Long, 0.0299" Thick (for Motor)
20	255AB14	Shim, Steel, 2.5" Wide, 2.5" Long, 0.0598" Thick (for Motor)
21		Valve, Bypass (used when up-leveling not required). See page 5. Valve, Up-Leveling. See page 5.
22		Valve, Down. See page 8.
23		Valve, Down-Leveling. See page 8.
24	271W5	Valve, Check. See page 7.

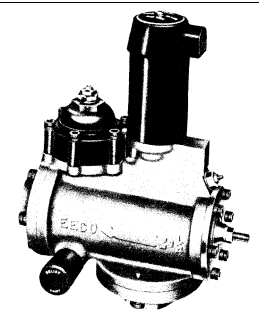
BP3 Bypass & UV-2 Up-Leveling Valves

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By-Pass Valve EECO Type BP-3

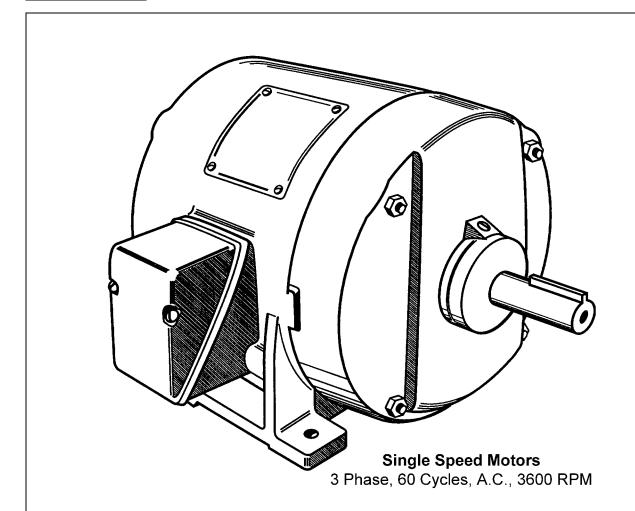
PART NO.	SIZE	DESCRIPTION
271J4	1-1/4	Valve, Bypass, EECO Type BP-3
271J5	1-1/2	Valve, Bypass, EECO Type BP-3



Up Leveling Valve EECO Type UV-2

PART NO.	SIZE	DESCRIPTION
271P4	1-1/4	Valve, Up-Leveling, EECO Type UV-2
271P5	1-1/2	Valve, Up-Leveling, EECO Type UV-2. For replacement, see TIP 6.3.0-12.

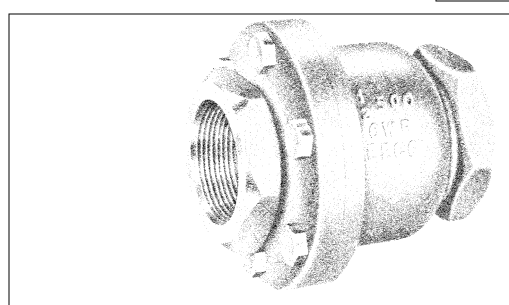
Single-Speed Motors



	W/O VINTAGE		
PART NO.	VOLTAGE	Name Plate H.P.	Frame No.
A6333AA1	208	25	286U
A6333AA2	220/440*	25	286U
A6333AA3	550	25	286U
A6333AB1	208	30	324U
A6333AB2	220/440*	30	324U
A6333AB3	550	30	324U
A6333AH1	208	40	326U
A6333AH2	220/440*	40	326U
A6333AH3	550	40	326U

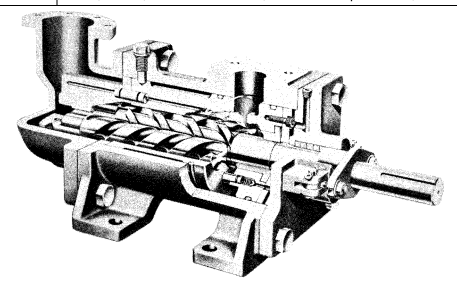
Check Valve & Pump

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Check Valve EECO Series 3000

PART NO.	DESCRIPTION	
271W5	Valve, Check, EECO Series 3000, Size 3. For replacement, see TIP 6.3.0-12.	



De Laval Imo Pump

PART NO.	DESCRIPTION
6962AM1 2700ADD1	Pump, DeLaval Imo Type 250, 196 Gallons per Minute, at 3600 RPM
AAA27076AX10	Minor Repair Kit, for IMO Pump Model 3DB-250
AAA27076AX11	Minor Repair Kit, for IMO Pump Model A3DB-250
AAA27076AX12	Minor Repair Kit, for IMO Pump Model G3DB-250

DL-3 Down & Down-Leveling Valves



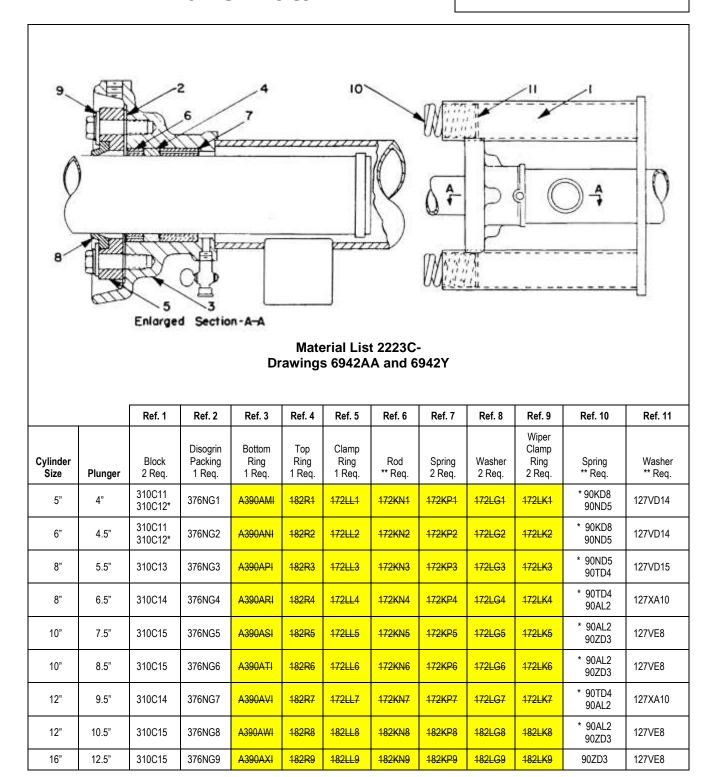
PART NO.	SIZE	DESCRIPTION	
271BA6	1-1/4	Valve, Down, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 271T11 and 271T12). For replacement of EECO Type DL-3 valves, refer to TIP 6.3.0-12.	
271BA7	1-1/2 Valve, Down, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 271T13). replacement of EECO Type DL-3 valves, refer to TIP 6.3.0-12.		

PART NO.	SIZE	DESCRIPTION		
271BA1	1/4	Valve, Down-Leveling, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 2717 and 271T2).		
271BA2	3/8	Valve, Down-Leveling, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 271 and 271T4).		
271BA3	1/2	Valve, Down-Leveling, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 27 and 271T6). For replacement of EECO Type DL-3 valves, refer to TIP 6.3.0-		
271BA4	3/4	Valve, Down-Leveling, EECO Type DL-3. Replaces EECO Type DL-2 (p/n 271T7 and 271T8). For replacement of EECO Type DL-3 valves, refer to TIP 6.3.0-12.		

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

Cylinder Head Packing & Buffer Data

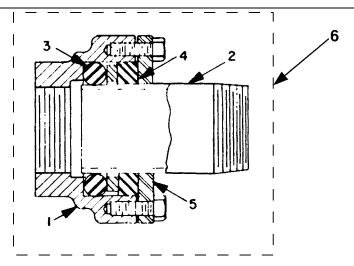
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NOTE: For cylinder head packing replacement parts, see **SPL 03-6942Y**.

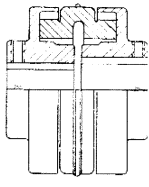
- * Part to be used is determined by the gross load; for replacement give elevator sales number.
- ** Quantity variable.

Couplings



Isoline Unit (3" Pipe Silencer)

REF. NO.	PART NO.	DESCRIPTION		
1	330CD1	Case, Ductile Iron		
2	377BE3	Pipe, 3" Std., Steel		
3	182F3	Ring, Packing, Neoprene		
4	182G3	Ring, Packing, Neoprene		
5	172GY2	Ring, Clamp, Steel		
6	6944A2	Isoline, Complete		

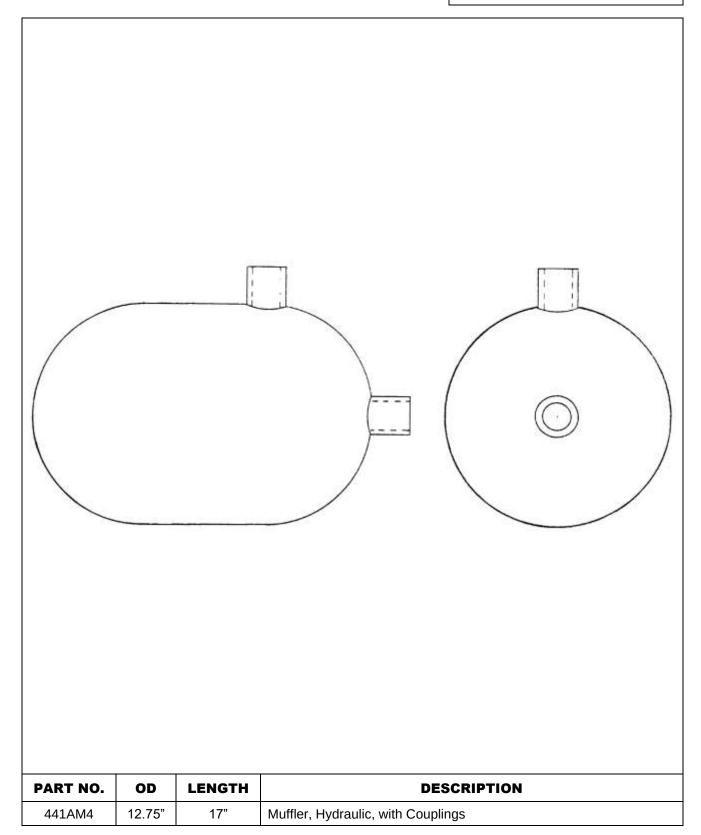


Couplings

PART NO.	OD	BORE, PUMP SIDE	BORE, MOTOR SIDE	USED WITH	DESCRIPTION
215AR9	4.625"	1.5"	1.625"	25 HP Motor	Coupling
215AR10	5.375"	1.5"	1.875"	30 HP Motor	Coupling
215AR11	6.25"	1.5"	1.875"	40 & 50 HP Motor	Coupling

Hydraulic Muffler

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