### 17,500-33,000 lb Capacity Diesel Pneumatic Tire Lift Trucks





### Relentless Performance

Make short work of big jobs with durable, heavy-duty Cat<sup>®</sup> lift trucks. Built to last, they feature a rugged 131-horsepower engine, automatic-shift transmission, and powerful air-over-hydraulic brakes to maximize performance and productivity. Hydrostatic steering, conveniently located controls, and a full-floating operator's compartment help to reduce operator fatigue. Easy access to internal system components simplifies maintenance and helps to ensure robust performance for the long run. When the going gets tough, it's tough to beat Cat lift trucks.

Model	Rated Capacity at 24 in Load Center	600 mm Load Center	Power	
DP80	17,500 lb	8000 kg	Diesel	
DP90	20,000 lb	9000 kg	Diesel	
DP100	22,000 lb	10,000 kg	Diesel	
DP115	25,000 lb	11,500 kg	Diesel	
DP135	30,000 lb	13,500 kg	Diesel	
DP150 33,000 lb		15,000 kg	Diesel	



#### 6-Cylinder, 131-Horsepower Engine

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CAT

With 460 cubic inches of displacement, this in-line, 6-cylinder engine is a great match for demanding applications. It delivers high torque, efficient fuel consumption, and cold-weather starting capabilities to 5°F. Operators will like swift acceleration, low noise, and extended performance.

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(Model DP135)



#### Toggle Switch For Versatility

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By simply flipping a switch on the steering console, operators can manually lock the transmission into a lower gear for applications that require top speed control. This allows operators to match the transmission to the job: one-speed, two-speed, or three-speed automatic.

# Durable 3-Speed O

The automatic transmission offers precision inching and a high-stall torque converter for easy acceleration and exceptional control. An auto-shift feature automatically shifts gears up or down based on travel speed, so the lift truck starts out in first gear, helping to reduce stress on the drive train as well as premature wear on components.





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#### Full Hydrostatic Steering

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Hydrostatic power steering helps reduce operator effort and enhances productivity. The system includes self-aligning kingpins supported by tapered roller bearings and adjustment-free, fixed-length tie rods to help lower maintenance requirements.

A trunnion-mounted steer axle articulates up to 6° for smoother operation and stability. The large-diameter steer cylinder is housed within the steer axle, helping to protect it from debris.

#### Non-Asbestos, Air-Over-Hydraulic Brakes

The shoe-type service brakes provide positive braking action with nominal foot pedal pressure—even after the engine shuts down. Cooling fins on the brake drums help dissipate brake heat, and optional Oil Cooled Disc Brakes (OCDB) are available for more severe braking applications. An easy-to-reach, cowl-mounted lever actuates the mechanical parking brake.





#### (Model DP135)



### Good Visibility Masts

Simplex masts tilt 15° forward and 10° back on models DP80 and DP90, and 15° forward and 12° back on DP100 - DP150. With widely spaced channels and twin lift cylinders positioned behind the uprights, these sturdy masts allow for good visibility as well as for fast lift and lowering speeds.



#### Grab Bar For Easy Entry And Exit

An easy-to-reach grab handle on the overhead guard facilitates entry and exit of the operator's compartment, situated just three short steps from the ground.

### Comfortable, Full-Floating Operator's Compartment

The operator's compartment is isolated from the frame by rubber mounts that dampen vibration from the engine and transmission. (Model DP90)



#### Specially Contoured Seat

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The spacious operator's compartment includes a full-suspension, contoured seat with an adjustable-suspension bottom cushion. To help relieve back stress, the seat's molded back lip provides arm support for added leverage when traveling in reverse.





(Model DP90)

#### Easy To Access, Service, And Maintain

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Systems under the hood are designed to help make checks as well as routine maintenance quick and easy. The air cleaner, batteries, fuel tank filler, fuel shutoff, and transparent brake fluid reservoir are all easy to reach and inspect. A large-capacity fuel tank helps to allow for more than eight hours of run time, boosting productivity.

#### Easy-To-Open Engine Hood

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The engine hood with gas cylinder assist opens easily for routine maintenance.

(Model DP135)

(Model DP90)



### Conveniently Located Controls

Controls are ergonomically designed and strategically positioned to help operators work with ease. On the DP80 and DP90, the tilt steering column facilitates entry and exit of the operator's compartment and accommodates most operator preferences.



On the instrument panel, universal graphic symbols and a non-glare panel help operators monitor lift truck functions.

#### Ask For A Demonstration

The advantages of the 17,500-33,000 lb capacity diesel pneumatic tire lift trucks become obvious with a demonstration. See strong proof that Cat lift trucks and your Cat lift truck dealer can offer you more productivity-driven benefits for a strong return on your equipment investment. Call for an appointment today.

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**WEIPILLAR** 

## **SPECIFICATIONS**

	<b>CHARACTERIS</b>	TICS			D	P80	DP	90	DP	100	
1			load center	lb <i>kg</i>	17,500	8000	20,000	9000	22,000	10,000	
2	Capacity		center – distance	in <i>mm</i>	24	600	24	600	24	600	
3	Power	diesel, gas, LP gas			di	esel		esel		esel	
4	Tire type	cushion, pneumatic				umatic		matic			
5		eels (x = driven)number front / rear $x4/2$ $x4/2$ $x4/2$									
	DIMENSIONS										
10	Lift		Im fork height with rated load	in <i>mm</i>	197	5000	197	5000	217	5500	
11 12	Lift with standard two-stage mast	free fork	im fork height	in mm in mm	148 8.7	3700 220	148 0	<u>3700</u> 0	132 0	<u>3300</u> 0	
	Forks		ss x length x width			60 x 1220 x 180	-		-	-	
13 -	Fork spacing		out minimum / maximum	in <i>mm</i>		450/1670		800/2000		800/2000	
14	Tilt		/ backward		15/10		15 / 10		15 / 12		
15		length t	o fork face	in <i>mm</i>	157.5	4000	164	4165	169.1	4295	
16		width	standard dual drive tires	in <i>mm</i>	94.1	2390	94.1	2390	99	2515	
	Overall	width	optional dual drive tires	in <i>mm</i>		V/A		/A		I/A	
17	dimensions		with lowered mast	in <i>mm</i>	123	3125	132.6	3370	123.6	3140	
18		height	seat height	in <i>mm</i>	60.5	1535	60.5	1535	68.7	1745	
19			to top of overhead guard	in mm	101	2565	101	2565	111.6	2835	
20	Minimum outside to		with extended mast	in mm	197.8 147.2	5025	204.2	5190	188.6	4790	
21 22	Minimum outside tur Load moment const		us	in mm in mm	26.6	<u>3740</u> 675	151 29.7	<u>3835</u> 755	157.5 29.7	<u>4000</u> 755	
22			zero clearance w/out load	in <i>mm</i>	173.8	4415	29.7 180.7	4590	187.2	4755	
20	PERFORMANCI			111 //////	170.0	4110	100.1	4000	107.2	4700	
40			peed loaded / empty	mph <i>km/h</i>	17.7/20.8	28.5/33.5	16.8/20.5	27/33	15.2/19.6	24.5/31.5	
40	Speeds		d loaded / empty	fpm <i>m</i> /s	98/104	.50/.53	81/85	.41/.43	67/71	.34/.36	
42			g speed loaded / empty	fpm <i>m</i> /s	98/98	.50/.50	78/78	.40/.40	88/98	.45/.50	
43	Drawbar pull		at 1 mph <i>(1.6 km)</i>	lb N	16,015	71,242	15,835	70,426	17,000	75,617	
			maximum	lb N	22,440	99,821	22,260	99,005	24,180	93,586	
44	Gradeability		at 1 mph (1.6 km) Im loaded / empty	%	% 40 34   % 61/29 51/29			29 50 / 35			
	WEIGHT			,		,					
50	Empty			lb <i>kg</i>	25,215	11,435	29,060	13,180	31,860	14,450	
		with rate	ed load front / rear	lb kg	<i>,</i>	) 17,430 / 2005		19,900 / 2280	<i>,</i>	21,920 / 2530	
51	Axle load	without	load front / rear	lb <i>kg</i>	12,080 / 13,13	30 5480 / 5955	13,630 / 15,43	0 6180 / 7000	15,630 / 16,23	30 7090 / 7360	
	CHASSIS										
		front, st	andard dual drive tires	in	9.00 x 20 - 12PR 9.00 x 20 - 14PR		20-14PR	10.00 x 20 -14PR			
60	Tire size	front. or	otional dual drive tires	in	in NA		NA		NA		
61		rear		in	9.00 x 20 -12PR 9.00 x 20 -14PR			10.00 x 20 - 14PR			
62	Wheelbase	Total		in <i>mm</i>	101.6	2580		2580		2800	
02	WIIECIDASE	front	andord duct ships ships -				101.6		110.2		
63	w		andard dual drive tires	in mm	71.7	1820	71.7	1820	74.8	1900	
	Tread width		otional dual drive tires	in <i>mm</i>		NA		NA		NA	
64		rear tire		in <i>mm</i>	68.9	1750	68.9	1750	76	1930	
65	Ground clearance	at lowes	st point @ mast	in <i>mm</i>	8.7	220	8.3	210	8.7	220	
66		at cente	er of wheelbase	in <i>mm</i>	11	280	11	280	13.4	340	
67	Prokoo	service			air over h	ydraulic-foot	air over hy	draulic-foot	air over hy	/draulic-foot	
68	Brakes	parking			mechar	nical-hand	mechan	ical-hand	mechan	ical-hand	
	POWER TRAIN										
80		manufa	cturer and model		Mitsubi	ishi 6D16	Mitsubi	shi 6D16	Mitsuhi	shi 6D16	
	81	continuous output S.A.E. gross	HP <i>kW</i>	131	98	131	98	131	98		
81			at r.p.m.		200		200		200		
	Engine	maximum torque S.A.E. gross	lb-ft kg-m	347	48	347	48	347	48		
82			at r.p.m.		400		-00		400		
83		cylinder / displacement		cu in <i>cm</i> <sup>3</sup>	6/460	6 / 7545	6/460	6 / 7545	6/460	6 / 7545	
84		type				c powershift		powershift		powershift	
85	Transmission		of speeds forward / reverse		3/3		3/3		3/3		
86	Relief pressure		chments	psi <i>bar</i>	2610	180	2610	180	2465	170	
87	Noise level		alue at operator's ear Leg	dB(A)		9.5		9.5		9.5	
- ·				0.2009		-	00		0		

**NOTE**: These specifications assume the use of drive axles, tires and tilt angles specified. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Caterpillar Forklift America Inc. ("MCFA"). (See ASME B56.1 Part II 4.2.) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

D	P115	DP	135	DP	150	
25,000	11,500		13,500	33,000		
24	600	24	600	24	600	
	diesel		esel	diesel		
	pneumatic x4/2		umatic 1/2		umatic 1/2	
	· · <i>, L</i>		., _		., _	
017	5500	017	5500	017	5500	
217 132	5500 3300	217 133	5500 3300	217 133	5500 3300	
0	0	0	0	0	0	
÷	75 x 1220 x 180	-	-	-	-	
	5 800/2000		800/2000		1055/2260	
	5 / 12	15 / 12		15 / 12		
172	4370	178.3	4530	190.2	4830	
99	2515	102.4	2600	102.4	2600	
	N/A	Ν	J/A	N/A		
123.6	3140	137.2	3485	137.2	3485	
68.7	1745	70.5	1790	70.5	1790	
111.6	2835	113.2	2875	113.2	2875	
188.6	4790	205.9	5230	205.9	5230	
159.8	4060	163.8	4160	179.1	4550	
29.7	755	31.3 195.1	795 4955	31.3 210.4	795	
189.5	4815	195.1	4955	210.4	5345	
	0454515	10 7 /	00.0/07.7	10.0/	00 5/05 5	
15.2/19.6		13.7/20.5	22.0/33.0	12.8/20.5	20.5/33.0	
<u>67/71</u> 88/98	<u>.34/.36</u> .45/.50	57/61 75/82	<u>.29/.31</u> .38/.42	55/61 75/82	<u>.28/.31</u> .38/.42	
16,795	74.696	15,585	69,332	15,550	69,165	
23,910			96,339	21,715		
	26		21		19	
4.	4/32	33/30		31/32		
	15,330		17,320		17,760	
	<u>24,000 / 2830</u> 180 6950 / 8380		27,610/3210 10 7460/9860		<u>29,660 / 3100</u> 50 7940 / 9820	
10,0207 10,4	100 0300/0000	10,700/21,72	10 / 700 / 9000	17,010721,00	JU 134019020	
			00.1000		00.1075	
	x 20-16PR	12.00 x 20-18PR		12.00 x 20 -18PR		
	N/A	N/A		N/A		
10.00 x	x 20-16PR	12.00 x	20-18PR	12.00 x 20-18PR		
110.2	2800	110.2	2800	122	3100	
74.8	1900	75	1905	75	1905	
	N/A	N/A		N/A		
76	1930	74.4	1890	74.4	1890	
8.7	220	10.2	260	10.2	260	
13.4	340	14.9	380	14.9	380	
air over h	air over hydraulic-foot		air over hydraulic-foot		air over hydraulic-foot	
mecha	mechanical-hand		mechanical-hand		mechanical-hand	
Miteur	oishi 6D16	Mitsubi	shi 6D16	Mitsubi	shi 6D16	
131	98	131	98	131	98	
	2200		200		200	
347	48	347	48	347	48	
	40		40		40	
6/460	6 / 7545	6/460	6 / 7545	6/460	6 / 7545	
	ic powershift		powershift		powershift	
	3 / 3		/ 3		/ 3	
	170					
2465	89.5	2465	<u>170</u> 9.5	2465	170 9.5	
	00.0	0	0.0	0	0.0	

#### SAFETY STANDARDS

These trucks meet American Society of Mechanical Engineers (ASME) B56.1, part III Safety Standards for powered industrial trucks. UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only. Type D Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ASME B56.1, part II.
- NFPA 505, fire safety standard for powered industrial trucks - type designations, areas of use, maintenance and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.







Cat lift truck dealers put customer needs first, with the most comprehensive customer support programs in the industry.



## **Durability And Support**

**Unlimited Hours Warranty** covers parts and labor for one year, regardless of service hours.

**Parts Fast or Parts Free Guarantee** ensures next-business-day delivery of parts for all brands of lift trucks or they are free, including freight.

**Free Loaner Service Guarantee** provides a lift truck until the repair is done if your lift truck is not repaired right the first time and within the quoted time.

Contact your Cat lift truck dealer for complete terms and conditions of these guarantees.

**Cat Lift Trucks** offers an extensive range of products and services. Your Cat lift truck dealer can provide options and additional visual and audible warning devices geared toward your specific applications and requirements. Operator training programs are also available to boost productivity and to help reduce the potential for product damage and personal injury.

Your Cat lift truck dealer can also provide a variety of financing and leasing options to suit the needs of your business.

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