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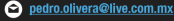




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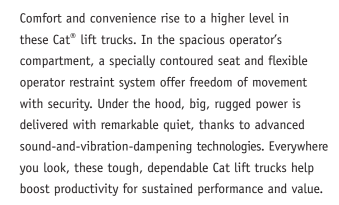
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🗣 Lázaro Cárdenas No. 2951 Col. Álamo industrial, Tlaquepaque Jal. C.P. 45593

## **Boost Productivity**



Model	Power	Capacity at 24 in Load Center			
GP15K	Gas/LP Gas	3000 lb			
GP18K	Gas/LP Gas	3500 lb			
GP20K	Gas/LP Gas	4000 lb			
GP20K-HP	Gas/LP Gas	4000 lb			
DP20K	Diesel	4000 lb			
GP25K	Gas/LP Gas	5000 lb			
GP25K-HP	Gas/LP Gas	5000 lb			
DP25K	Diesel	5000 lb			
GP30K	Gas/LP Gas	6000 lb			
DP30K	Diesel	6000 lb			
GP35K	Gas/LP Gas	7000 lb			
DP35K	Diesel	7000 lb			

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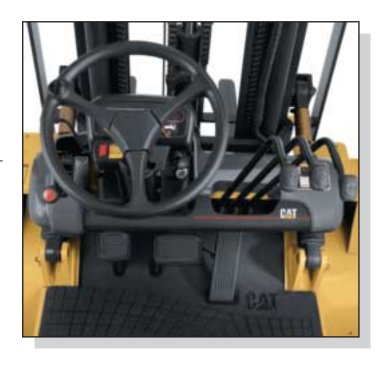
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# Improved Operator Efficiency And Comfort

A clean, unobstructed work environment enables the operator to perform more efficiently. A generous floor area enhances operator mobility. The streamlined engine cover makes it easier for the operator to enter and exit.



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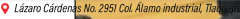
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#### **Quick-Reach Conveniences**

Operators told us they wanted on-the-go conveniences, and we delivered. The clipboard can stand erect, to the operator's right, for quick, hands-on reference. Or it can be tucked in a convenient split-bar next to the seat. Two handy compartments offer storage for pens, markers, tools, and personal items. A non-tip beverage holder reduces the risk of spills, even in travel over rough surfaces.

#### Flex-Comfort Operator **Restraint System**

Cat Lift Trucks was the first in our industry to introduce a more flexible, comfortable restraint system. The resilient belt gives the operator an extra measure of freedom, without compromising security, when reverse travel requires extended turning to look back over the shoulder.



### **Unmatched Comfort With Low-Cost Replacement**

This Cat lift truck seat offers a specially contoured fit designed for the operator who must shift and reposition the body repeatedly. A molded back lip provides comfortable arm support for added leverage to relieve back stress when traveling in reverse. The bottom cushion is sculpted with side bolsters for comforting thigh support. The back cushion provides lumbar support to help sustain operator productivity over the longest day. This practical two-piece seat design also saves money, since you can replace the bottom or back cushions separately.



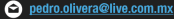


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The instrument panel tilts with the steering wheel for sustained visibility and provides easy monitoring of truck functions plus early warnings of potential problems to promote preventive maintenance.



### **Effortless Hydrostatic** Steering

The advanced hydrostatic fluid system is designed to provide effortless steering with no jolting kickbacks. The system uses minimal components and eliminates mechanical linkages for reduced maintenance.

#### **Infinitely Adjustable Tilt** Steering Wheel

The gas-assist steering system provides smooth positioning of the wheel over a full five inches of movement to accommodate most operator preferences. Positioning the wheel full forward facilitates entry and exit.

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#### **Good Visibility Increases Productivity**

Operators who can view the forks and surroundings without contorting their bodies are more productive. The mast design features narrow flanges that contribute to improved visibility. Chain, hose routings, and primary lift cylinders are concealed behind the mast channels. Square fork bars create a large window between the upper and lower fork bars for improved visibility through the carriage. The deep web of the channels adds strength, while unique cross members provide







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#### **Open-Step Frame And** Easy-To-Reach Grab Bar

The open-step frame and easy-to-reach grab bar facilitate operator entry and exit. Anti-slip steel plates provide a long-lasting gripping surface and can be easily removed for cleaning.

#### **Integrated Cowl Cover**

The integrated cowl cover restrains unsightly cables and hoses for unobstructed entry and exit. The thick rubber floor mat, with its textured surface, provides cushioned comfort and improved traction.



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#### **Efficient Drivetrain**

The efficient drivetrain combines two oil-cooled clutch pack assemblies using four friction discs and five separator plates. This single-shaft design reduces power loss to deliver maximum working power from every drop of fuel.

#### Dependable Braking

A highly reliable, non-boosted brake system requires normal foot pressure and has few components to service.

### **Self-Aligning Tapered Roller Bearings**

Self-aligning tapered roller bearings in the steering axle support the king pins and help reduce wear and component damage. Operators will appreciate the noticeably tight, non-drift steering, even after years of use. A special priority valve directs the required oil flow to the steering pump to ensure positive control under lift and tilt operations.



#### **Easy-To-Access Engine**

Release a single pin and the seat back folds forward. Pressing a latch button enables the engine hood and seat assembly to be lifted, while a gas-assist cylinder holds them open, exposing the engine compartment for quick, easy inspection and maintenance.

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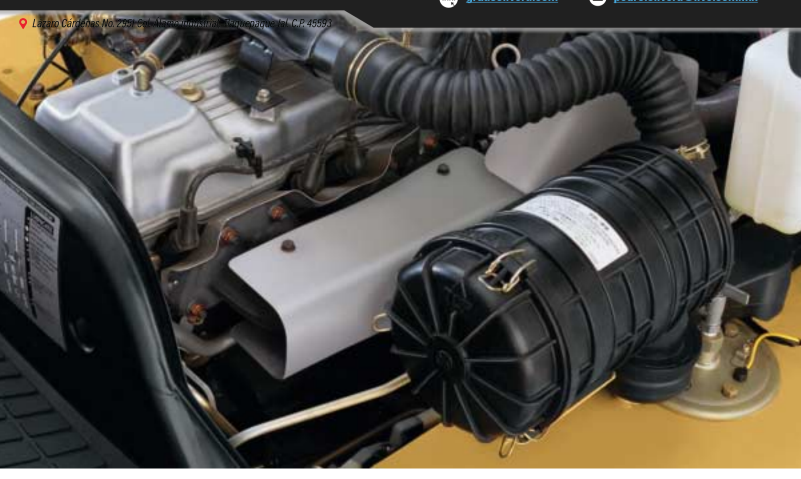
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These powerful, smooth-running Mitsubishi engines offer quiet performance and low vibration to reduce operator fatigue. Advanced sound-and-vibration dampening features include a sound-insulating barrier under the hood; a rubber floor mat to muffle powertrain noise; special vibration-absorbing mounts for the engine, steering pump, and steering column; a whisperquiet, nylon cooling fan; and a double-insulated muffler.

#### Powerful, Reliable, Fuel-Efficient Engines

These rugged Mitsubishi engines provide extended performance in the toughest environments for sustained productivity and maximum uptime. Gas/LP gas and High Performance (increased power output) models offer excellent fuel economy with low emissions. They feature a pusher-type, heavy-duty fan that reduces the risk of radiator clogging for sustained engine cooling. Reliable diesel models deliver exceptional power while maintaining high fuel efficiency.



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#### Ask For A Demonstration

The advantages of the 3,000-7,000 lb capacity pneumatic tire lift truck 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



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	<b>CHARACTERIS</b>		aque sai. c.r. 45555		GP	15K	GP	18K	GP2	20K
1	1 Capacity		d load center	lb kg	3000	1500	3500	1750	4000	2000
			at load center – distance		24 500		24	500	24	500
3	Power	electric, diesel, gasoline, LP gas cushion, pneumatic			gasoline / LP gas		gasoline / LP gas		gasoline / LP gas	
4	Tire type	pneumatic			ımatic	pneumatic				
5	Wheels (x = driven)	numbe	r front / rear	2:	x/2	2x/2		2x/2		
	DIMENSIONS									
10	Lift		um fork height with rated lo		157	4000	146	3700	157	4000
11	Lift with standard		um fork height	in <i>mm</i>	130	3300	130	3300	131	3325
12	two-stage mast		k height	in <i>mm</i>	4.5	115	4.5	115	5.5	140
13	Forks		ess x width x length	in <i>mm</i>		35 x 100 x 1070		35 x 100 x 1070	1.6 x 4 x 42 4	
14	Fork spacing Tilt		out minimum / maximum	in <i>mm</i>	9.5/36.0	240/920 / 10	9.5/36.0	240/920 / 10	9.5/38.4	240/975
15	TIIL		to fork face	in <i>mm</i>	87.6	2225	88.8	2255	97.2	2470
			with standard tires	in <i>mm</i>	41.9	1065	41.9	1065	45.3	1150
16		width	w/optional duals	in <i>mm</i>	41.5	1005	41.5	1005	64.2	1630
17	Overall		with lowered mast	in <i>mm</i>	84.5	2145	84.5	2145	84.5	2145
18	dimensions		seat height	in <i>mm</i>	40.5	1030	40.5	1030	41.3	1049
19		height	to top of overhead guard	in <i>mm</i>	81.5	2070	81.5	2070	83.4	2093
20			with extended mast	in <i>mm</i>	179.0	4550	179.0	4550	180.0	4565
21	Minimum outside tu	ning rac	lius	in <i>mm</i>	78.3	1990	79.5	2020	86.0	2185
22	Load moment const			in <i>mm</i>	15.8	402	15.8	402	18.0	457
23	Minimum aisle – 90°	stack -	zero clearance w/out load	in <i>mm</i>	94.2	2392	95.4	2422	104.0	2642
	PERFORMANCI									
40		travel l	oaded / empty	mph <i>km/h</i>	11.4/12.4	18.5/20.0	11.1/12.1	18.0/19.5	10.8 / 11.8	17.5/19.0
41			lift speed loaded / empty		96 / 108	490/550	96 / 108	490/550	100 / 120	510/610
42		lowering speed loaded / empty		fpm mm/s	98/98	500/500	98/98	500/500	98/98	500/500
43	Drawbar pull		Lat 1 mph (1.6 km) Lmaximum	lb N	2650 2675	11,780 11,900	2650 2675	11,780 11,900	2710 3300	12,050 14,700
			at 1 mph (1.6 km)	%		9.5	28.0		24	14,700
44	Gradeability	maximum loaded / empty 9				/21.5	29.0 / 19.0		30.5	
	WEIGHT									
50	Empty			lb kg	5600	2530	5900	2700	7200	3260
51	Axle load	with ra	ted load front / rear (est.)	lb <i>kg</i>	7800 / 800	3500/360	8400 / 1000	3820/450	9920 / 1260	4500/570
31	Axie ioau	without	t load front / rear (est.)	lb <i>kg</i>	2400/3200	1090 / 1440	2300/3600	1050 / 1640	3200 / 4000	1470/1790
	CHASSIS									
00	00		front, standard		6.50 x 10-10PR		6.50 x 10-10PR		7.00 x 1	12-12PR
60	Tire size	front, standard wide-stance		in <i>mm</i>	35.0	889	35.0 889		37.8	960
61	1.110 01.20	rear	tarradra mas starres	in		8-8PR		8-8PR	6.00 x 9	
	\A# II	rear								
62	Wheelbase			in <i>mm</i>	54.7	1390	54.7	1390	63.0	1600
63	63		tandard tires	in <i>mm</i>	35.0	890	35.0	890	37.8	960
	Tread width	front, o	ptional duals	in <i>mm</i>					47.4	1200
64		rear tire	es	in <i>mm</i>	35.2	895	35.2	895	38.4	975
65	0	at lowe	est point @ mast	in <i>mm</i>	4.3	110	4.3	110	4.7	120
66	Ground clearance		er of wheelbase	in <i>mm</i>	6.1	155	6.1	155	6.9	175
67							foot/hydraulic			
	Brakes	service			foot/hydraulic				foot/hydraulic	
68		parking			hand/m	echanical	hand/me	echanical	hand/me	cnanical
	POWER TRAIN									
80		manufa	acturer and model		Mitsubi	shi 4G63	Mitsubi	shi 4G63	Mitsubis	hi 4G63
81		continu	uous output S.A.E. gross	HP kW	46.0	34.3	46.0	34.3	46.0	34.3
	Engine	Continuous output S.A.E. gross		at r.p.m.	24	400	24	100	24	00
82		mavim	um torque S.A.E. gross	lb-ft kg-m	103.0	14.2	103.0	14.2	103.0	14.2
ا ا		παλιπ	um torque o.A.L. gross	at r.p.m.	16	600	16	600	16	00
83		cylinde	er / displacement	cu in cm³	122.0 1997		122.0 1997		122.0 1997	
84	Transmission	type				ershift	powershift		powe	
	11 (11 1011 11001011			1 / 1		1 / 1		1/1		
85		numbe	er of speeds forward / rever	se	I	/ 1	- 1	/ 1	1 /	
85 86	Relief pressure		er of speeds forward / rever achments at main	psi <i>bar</i>		) / 185	2630	) / 185 75	2630	

**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 ANSI 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 lift truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

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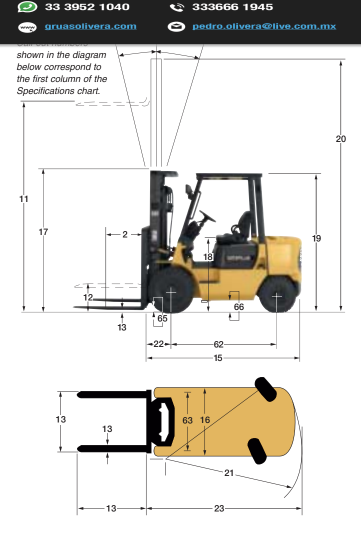
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			amo industrial, 1								
GP2	OK-HP	DF	P20K	C GP	25K	GP2	5K-HP	DF	P25K	G	P30K
4000	2000	4000	2000	5000	2500	5000	2500	5000		6000	3000
24			500	24	500	24			500		500
	e / LP gas	di	esel	gasoline	·/LP gas		e / LP gas			gasolir	ne / LP gas
	umatic		umatic	pneu	matic	pneı	umatic	pnei	umatic	pne	eumatic
2	x/2	2	x/2	2×	:/2	2	x/2	2	x/2	2	2x/2
157	4000	157	4000	157	4000	157	4000	157	4000	157	4000
131	3325	131	3325	131	3325	131	3325	131	3325	130	
5.5	140		140	5.5	140	5.5	140	5.5	140		145
			40 x 100 x 1070				40 x 100 x 1070				
	40 x 100 x 1070				40 x 100 x 1070				40 x 100 x 1070		45 x 100 x 1070
9.5/38.4	240/975	9.5/38.4			240/975	9.5/38.4	240/975	9.5/38.4			4 285/1000
	/ 10		/ 10		10		/ 10		/ 10		6 / 10
7.2	2470	97.2	2470	99.4	2525	99.4	2525	99.4	2525	107.3	2725
45.3	1150	45.3	1150	45.3	1150	45.3	1150	45.3	1150	50.6	1285
64.2	1630	64.2	1630	64.2	1630	64.2	1630	64.2	1630	66.5	1690
34.5	2145	84.5	2145	84.5	2145	84.5	2145	84.5	2145	85.5	2170
41.3	1049	41.3	1049	41.3	1049	41.3	1049	41.3	1049	42.3	1074
83.4	2093	83.4	2093	83.4	2093	83.4	2093	83.4	2093	83.2	2113
180.0	4565	180.0	4565	180.0	4565	180.0	4565	180.0	4565	178.0	4535
86 .0	2185	86.0	2185	88.4	2245	88.4	2245	88.4	2245	96.3	2445
18.0	457	18.0	457	18.0	457	18.0	457	18.0	457	19.3	490
104.0	2642	104.0	2642	106.0	2702	106.0	2702	106.0	2702	115.6	2935
							02				
0.01::-	47.5 / 10.0	10.0111	10.5/10.0	0.0/11	40.0//0.0	0.01	100/100	10.5111.5	10.0/10.0	10 5 / 1 : 5	100/100
10.8/11.8	17.5/19.0	10.2/11.1	16.5 / 18.0	9.9/11.1	16.0/18.0	9.9/11.1	16.0 / 18.0	10.5/11.8		10.5 / 11.8	
111/120	565/610	126/131	640/670	100 / 120	510/610	111/120	565/610	126/131	640/670	92/102	470/520
98/98 3380	500/500 15,030	98/98 2820	500/500 12,540	98/98 2650	500/500 11,780	98/98 3350	500/500 14,900	98/98 2780	500/500 12,360	98/98 3060	500/500 13,610
	18,100	3825	17,000	3300	14,700		18,200		17,000		16,300
31			30.0		9.5		25.5		24.5	3030	
	/23.5		0 /23.5		5/19.5		5/19.5	29.5	5/19.5	24	.0 /22.0
	,		- ,		, , , , ,	-	,		,		,
200	3260	7500	3380	7900	3590	7900	3590		3700		4270
	4500/570	-	0 4650/540	11,680 / 1220			0 5300/550		20 5300/630		000 6100/790
00 / 4000	1470/1790	3300/4200	1510/1870	3300 / 4600	1510/2080	3300 / 4600	1510/2080	3400 / 4800	) 1550/2160	3800 / 560	0 1740/2530
7.00 x	12-12PR	7.00 x	: 12-12PR	7.00 x	12-12PR	7.00 x	12-12PR	7.00 x	: 12-12PR	28 x 9	9-15-14PR
	960		960	37.8			960		960		1050
6.00 x	9-10PR		x 9-10PR	6.00 x	: 9-10PR		( 9-10PR		< 9-10PR	6.50 x	( 10-10PR
63.0	1600	63.0	1600	63.0	1600	63.0	1600	63.0	1600	68.9	1750
37.8	960	37.8	960	37.8	960	37.8	960	37.8	960	41.7	1060
47.4	1200	47.4	1200	47.4	1200	47.4	1200	47.4	1200	47.2	1190
38.4	975	38.4	975	38.4	975	38.4	975	38.4	975	38.4	975
4.7	120	4.7	120	4.7	120	4.7	120	4.7	120	4.9	125
6.9	175	6.9	175	6.9	175	6.9	175	6.9	175	7.1	180
	nydraulic	foot/h	nydraulic	foot/h	ydraulic	foot/h	nydraulic	foot/h	nydraulic	foot/	hydraulic
hand/m	echanical	hand/m	nechanical	hand/m	echanical	hand/m	nechanical	hand/m	nechanical	hand/n	nechanical
	ishi 4G64		bishi S4S		shi 4G63		ishi 4G64		oishi S4S		oishi 4G64
57.0	42.5	62.0	46.2	46.0	34.3	57.0	42.5	62.0	46.2	57.0	42.5
24	100	2	2200	2	400	2	400	2	200	2	2400
130.0	18.0	155.0	21.4	103.0	14.2	130.0	18.0	155.0	21.4	130.0	18.0
	600		1400		600		600		400		1600
143.4	2350	203.2	3331	122.0	1997	143.4	2350	203.2	3331	143.4	2350
	ershift	·	vershift	-	ershift		vershift		vershift		vershift
	/ 1		1 / 1	_	/ 1		/ 1		1/1		1 / 1
	0 / 185		0 / 185	2630	)   185	263	0 / 185	263	0 / 185	263	30 / 185
	75		78		75		75		78		75



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	DF	230K	GP	35K	DP35K			
	6000	3000	7000	3500	7000	3500		
	24	500	24	500	24	500		
		esel		LP gas	die			
		umatic		ımatic	pneu			
		x/2	2>	k/2	2x	/2		
	DIMENS							
	157	4000	157	4000	157	4000		
	130	3300	131	3325	131	3325		
	5.7	145	5.7	145	5.7	145		
		45 x 100 x 1070	2 x 5 x 42 8 11.2/39.4	50 x 125 x 1070 285/1000	2 x 5 x 42 8 11.2/39.4	285/1000		
	11.2/39.4 <i>285/1000</i> 6 / 10		-	/ 10	6 / 10			
	107.3	2725	109.1	2770	109.1	2770		
	50.6	1285	50.6	1285	50.6	1285		
	66.5	1690	66.5	1690	66.5	1690		
	85.5	2170	91.0	2300	91.0	2300		
	42.3	1074	42.3	1074	42.3	1074		
	83.2	2113	83.2	2113	83.2	2113		
	178.0	4535	180.0	4565	180.0	4565		
	96.3	2445	97.8	2485	97.8	2485		
	19.3	490	19.5	495	19.5	495		
	115.6	2935	117.3	2980	117.3	2980		
	PERFO	RMANCE						
	10.5 / 11.8	16.9/19.0	10.5 / 11.8	16.9/19.0	10.5 / 11. 8	16.9/19.0		
	100/110	510/560	78.7/84.6	400/430	84.6/92.5	430/470		
	98/98 3260	500/500 14,500	98/98 2820	500/500 12,540	98/98 3040	500/500 13,530		
	3725	16,500	3525	15,700	3575	16,000		
		0.5	1	6.0	1	7.0		
	24.0	/22.0	20.	5/20.0	20.5	/20.0		
	WEIGH	Г						
	9700	4390	10,200	4630	10,500	4750		
	13,700 / 200		15,200/2000		15,200 / 2300			
	3900/5800	1780/2610	3860/6340	1750/2880	3970/6530	1800/2950		
	СПАББ	15						
	28 x 9-	15-14PR	250 x	15-16PR	250 x <sup>-</sup>	15-16PR		
	41.7	1050	41.7	1050	41.7	1050		
	6.50 x	10-10PR	6.50 x	10-12PR	6.50 x	10-12PR		
	68.9	1750	68.9	1750	68.9	1750		
	41.7	1060	41.7	1060	41.7	1060		
	47.2	1190	47.2	1190	47.2	1190		
	38.4	975	38.4	975	38.4	975		
	4.9	125	5.7	145	5.7	145		
	7.1	180	7.9	200	7.9	200		
	foot/l	nydraulic	foot/h	ydraulic	foot/hy	/draulic		
	hand/m	echanical	hand/m	echanical	hand/m	echanical		
	POWER	TRAIN						
	Mitsul	oishi S4S	Mitsubi	shi 4G64	Mitsub	ishi S4S		
	62.0	46.2	57.0	42.5	62.0	46.2		
	2:	200	2	400	22	200		
	155.0	21.4	130.0	18.0	155.0	21.4		
	14	400	10	600	14	100		
	203.2	3331	143.4	2350	203.2	3331		
	pow	ershift	pow	ershift	powershift			
		/ 1	1	/ 1	1 / 1			
		80 / 185		) / 185	2630 / <i>185</i>			
		78		75	Ī	78		



#### **SAFETY STANDARDS**

These trucks meet American National Standards Institute 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. Availability: Types G, LP and D standard. Types GS, LPS and DS optional.

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.

Contact your Cat lift truck dealer for further information including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements.

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.



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Lázaro Cárdenas No. 2951 Col. Álamo industrial, Tlaquepaque Jal. C.P. 45593



# **Durability And Support**

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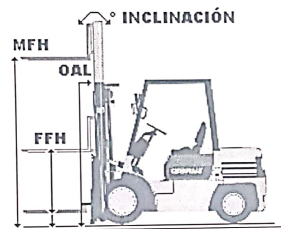


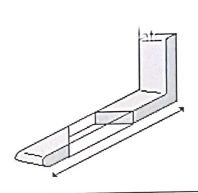
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### MONTACARGAS CATERPILLAR

Modelo	Capacidad	Motor	Año	Llantas
GP25K-G	5,000 Lbs.		1997	4 Ilantas Semisolidas





MÁSTIL: Triplex HORQUILLAS DE: 2.4" x 6" x 42"

MFH OAL FFH ° Inclinación 191" ..... 84.5" ..... 63" ..... 6° F / 6° B

#### INCLUYE LO SIGUIENTE:

- Capacidad a 24" del centro de carga.
- Transmisión automática de avance y retroceso. Tipo "Power-shift" para cambios en plena marcha sin aplicar frenos.
- Frenos hidráulicos de zapata, autoajustables y freno de estacionamiento.
- Columna de volante de dirección, portaobjetos y guarda superior del operador.
- Argollas de levante, pasador de jalón, contrapeso removible, cinturón de seguridad y marcas en español.
- Tablero de instrumentos de estado sólido con medidores de temperatura del refrigerante, del aceite de la transmisión, nivel de combustible e indicadores de :
  - + Carga del alternador.
- + Presión del aceite del motor.
- + Nivel de la batería.
- + Nivel del aceite de los frenos.

+ Horómetro.